

Leitrim County Council
Disability Implementation Plan
2007 – 2015

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Introduction

The Disability Act (2005) is a positive action measure designed to advance and underpin participation by people with disabilities in everyday life. The Act requires public bodies to ensure, over time, that buildings and services are accessible to people with disabilities. It places an obligation on local authorities to integrate disability service provision with mainstream services, where this is practical and appropriate. The Disability Act (2005) defines disability as:

‘disability, in relation to a person, means a substantial restriction in the capacity of the person to carry on a profession, business or occupation in the State or to participate in social or cultural life in the State by reason of an enduring physical, sensory, mental health or intellectual impairment’.

The Sectoral Plan of the Department of the Environment, Heritage & Local Government, published in December 2006, sets out national objectives and guidelines for access to local authority services and built facilities. Each local authority is required to carry out an accessibility audit of all roads, streets, pavements and pedestrian crossings, public buildings, public parks, amenities and open spaces, heritage sites, public libraries, harbours, information and services within its control and identify remedial action necessary to make them accessible. Local Authorities are then required to draw up an Implementation Plan setting out a programme of actions to give effect to the commitments and objectives contained in the Sectoral Plan.

The key objectives of the Sectoral Plan are:

- to promote universal access to public spaces, buildings and services owned and operated by local authorities
- to promote universal access to new developments and heritage sites
- to ensure access to information on local authority services for persons with disabilities
- to update standards set out in Part M (Access for People with Disabilities) of the national Building Regulations and provide for more effective enforcement of these standards
- to promote and ensure participation by persons with disabilities in decision-making
- to ensure a high level of awareness among staff in regard to the requirements of persons with disabilities
- to encourage and facilitate access to appropriate housing and accommodation for persons with disabilities
- to improve access of persons with disabilities to streets, pavements, footpaths, and street crossings, and access from public roads to passenger transport vehicles, through promoting an accessible barrier free pedestrian environment
- to ensure co-operation and coordination in relation to cross-cutting issues under the National Disability Strategy with other Government Departments and public bodies
- to promote co-ordination between service providers at local level through the County Development Board

The actions outlined in this Implementation Plan are aimed at addressing barriers to access in communications, service design, attitudes and relationships as well as barriers in relation to our physical infrastructure with the objective of promoting and proactively encouraging equal opportunities for people with disabilities to take part in the economic, social and cultural life of our community.

Implementation Plan Structure

The Implementation Plan for Leitrim County Council is structured to take account of the Sectoral Plan and the Disability Act and follows the guidelines established by the National Disability Authority under the Excellence Through Accessibility Award criteria.

Excellence Through Accessibility seeks to promote a clear focus on and commitment to continuous improvement in accessibility of public services at all levels in an organisation. The model focuses on three critical themes, which are further divided into fourteen specific guidelines or objectives. The objectives reflect the principle of Universal Access to public services by all current and potential customers. Universal Accessibility is where every given environment can be accessed, used and egressed by everyone, irrespective of their varying degrees of physical, sensory, mental or ‘hidden’ abilities to undertake work, leisure, business and productive activities.

This Implementation Plan includes an overview of the requirements in relation to each of the three Excellence Through Accessibility themes – Access to Quality Customer Services; Access to the Built Environment; and Access to Services delivered via Information and Communication Technology - together with Tables in respect of each of the 14 ‘Excellence Through Accessibility’ objectives. The objectives are broken down into a number of individual strategies. In a number of instances, where it is considered that the existing strategies do not adequately reflect the wider remit of Leitrim County Council as a local authority, we have incorporated additional strategies. The Tables detail the broad actions to be taken under individual strategies, the department/personnel responsible for delivering on the actions and the timeframe involved. This Implementation Plan will be reviewed and updated on an annual basis and the updated plan will be made available on our website.

Implementation, Monitoring and Review

Monitoring and review of this Implementation Plan will be undertaken on an ongoing basis. Implementation of the specific actions contained in the Plan will be the responsibility of the Section/Department listed beside each action and overall monitoring will be provided by the Housing & Corporate Services Directorate of the Council. A

Disability Advisory Group will be established, under the auspices of the Housing & Corporate Services SPC, comprising external disability group representatives, elected members and internal staff. It is proposed that this Group will meet on a bi-annual basis to consider progress and issues arising.

In addition, the internal **Customer Services Working Group** will have a role to ensure the implementation of actions as they relate to the provision of enhanced customer services for people with disabilities and in dealing with customer complaints. Progress reports on implementation will be provided to the **Housing & Corporate Services Strategic Policy Committee** and the County Council on an annual basis and detailed in our Annual Report. Leitrim County Council will also work in close cooperation with the National Disability Authority and other local organisations during the implementation of this Plan and will be guided by the expertise within the National Disability Authority on the implementation of the actions contained in this Plan.

Local authorities are required to review and update their implementation plans and monitoring arrangements as necessary every three years, having regard to progress achieved, current priorities and resources and the balance of works to be completed up to 2015. As part of the public sector modernisation programme, progress on the commitment to the implementation of the National Disability Strategy in the local government sector will be monitored.

Consultation Process

The preparation of this Implementation Plan has involved extensive consultation with local Disability Representative Groups, the Council's Housing & Corporate Services Strategic Policy Committee and the Elected Council. The development of the Plan was co-ordinated by an inter-departmental Steering Committee comprising senior staff from a range of key service areas. Targeted consultation and workshop meetings took place with Disability Group representatives prior to the public consultation process on the Draft Plan. The Draft Implementation Plan, following approval by the Housing & Corporate Services SPC and the Council, was placed on public display and comments/submissions/observations were invited. The Draft Plan was made available on the Leitrim County Council website - www.leitrimcoco.ie - during the consultation phase and a press advert calling for submissions on the Plan was placed in local papers in December 2007. Two public consultation meetings were also held - in Manorhamilton and Drumshanbo – in January 2008 providing an opportunity for people to receive an overview and provide feedback on the Draft Plan. Advertisements were placed in local papers and on local radio inviting the public to these meetings, ensuring that the entire community, and in particular persons with disabilities and their representative organizations, had an opportunity to feed into the priorities identified and outlined in the Plan. The Draft Plan was reviewed having regard to the feedback from the Consultation process and the revised Plan was considered and approved by the Housing & Corporate Services Strategic Policy Committee in February 2008 and adopted by the members of Leitrim County Council in March 2008

The establishment of the Disability Advisory Group, comprising external disability group representatives, elected members and internal staff, will be an important element in ensuring ongoing consultation in relation to priorities and in ensuring that the commitments outlined in this Implementation Plan are delivered upon.

Access to Quality Customer Services

The delivery of quality customer service is one of the core objectives of Leitrim County Council's Corporate Plan 2004-2009. Our Customer Service Action Plan sets out the basic principles of customer service adopted by the Council and details the nature and quality of service which our customers can expect to receive.

Part 3 of the Disability Act 2005 places significant responsibilities on public bodies to make their services accessible to people with disabilities:

- Under **Section 26** of the Act public bodies are required to ensure that their services are accessible for people with disabilities by providing integrated access to mainstream services where practicable and appropriate
- Under **Section 27** of the Act, public bodies are required to ensure that the goods or services that they purchase are accessible, unless it would not be practicable or justifiable on cost grounds or would result in unreasonable delay
- Under **Section 28** of the Act, following a request, communications by a public body to a person with a hearing or visual impairment must, as far as practicable, be provided in an accessible format. Information provided electronically must, as far as practicable, be compatible with adaptive technology. Published information, relevant to persons with intellectual disabilities must also be, as far as practicable, made available in easy to read formats

Ensuring a corporate-wide commitment to accessibility and meeting the needs of people with disabilities will be an objective at all levels in the organisation.

Objective 1 Organisational Commitment

Leitrim County Council is committed to improving accessibility to our public services

Strategy 1.1: Management to oversee the development of, and promote commitment to, improved accessibility

Action	Responsibility	Timeframe
Management Team to monitor development, implementation and review of Implementation Plan	Management Team	Bi-annual report to Management Team
Internal cross-functional Disability Steering Group to co-ordinate development, implementation and review of Implementation Plan	Cross Functional Disability Steering Group	2007
Implementation Plan to be standing item on agenda for Customer Service Working Group meetings	Customer Service Working Group	2008
Access Officer and Inquiry Officer to be designated	County Manager	2007
Accessibility initiatives and actions to be reflected in Annual Work Programmes	All Directorates	2008 onwards
Accessibility issues to be considered in all policy development and reviews	All Directorates	Ongoing
Annual update report on Implementation Plan to Housing & Corporate Services SPC	DOS, Housing & Corporate Services	2008 onwards
Annual update report on Implementation Plan to Elected Members	DOS, Housing & Corporate Services	Qtr 1 each year
Ensure that procedures are in place to monitor, review, record	DOS, Housing &	2008

and report progress on Implementation Plan and include progress reports in Annual Report	Corporate Services	
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Strategy 1.2: Consult with people with disabilities and their organisations in relation to accessibility matters

Action	Responsibility	Timeframe
Disability Advisory Group to be established comprising representatives from local disability organizations and internal staff	DOS, Housing & Corporate Services	2008
Barcelona Declaration Committee to be established as sub-committee of County Development Board	DOS, Community, Cultural & Enterprise Development Directorate	2008
2 representatives from the Disability Advisory Group (1 internal and 1 external) to be nominated onto Barcelona Declaration Committee	DOS, Housing & Corporate Services	2008
Annual progress report to SIMS (Social Inclusion Measures) Group of County Development Board	DOS, Community, Cultural & Enterprise Development Directorate	2008

Objective 2 Equality and Positive Action

Leitrim County Council will ensure that the right to equal treatment and positive action, as provided for in equality legislation, is met.

Strategy 2.1: Put in place an Equality/Equal Status policy to ensure that the rights to equal treatment as provided for in legislation are met.

Action	Responsibility	Timeframe
Develop and implement an Equal Status Policy	Management Team	2008
Implement, monitor and review the Council's 'Programme for Equality'	Equality Action Team	Ongoing

Strategy 2.2: Put in place measures to support access by people with disabilities to our services, as provided for in disability legislation.

Action	Responsibility	Timeframe
Seek to achieve national best practice standards in accessibility through Awards Schemes such as the '02 Ability Awards' and 'Excellence Through Accessibility Awards'	Housing & Corporate Services Directorate	Entry for awards in 2008 and beyond
Positive action measures to be undertaken in relation to improving access to our buildings, facilities, services and information (actions detailed under various other objectives)	All Directorates	Ongoing

Objective 3 Human Resource Management

Leitrim County Council's Human Resource Management policies, procedures and practices support all steps for improving in the delivery of more accessible services

Strategy 3.1: Have a high standard of achievement in relation to Part 5 of the Disability Act 2005 (Public Service Employment)

Action	Responsibility	Timeframe
Continue to promote Leitrim County Council as an Equal Opportunities Employer	Human Resources	Ongoing
Promote Leitrim County Council as an organisation positive to disability	Human Resources / All Directorates	Ongoing
Endeavour to exceed the 3% target for the employment of people with disabilities	Human Resources	Ongoing
Ensure that procedures are in place to monitor, record and report compliance with the 3% target for the employment of people with disabilities	Human Resources	Ongoing
Provide reasonable accommodations and relevant assistive technology or other assistance as required at recruitment and selection stage	Human Resources	Ongoing
Support work experience opportunities and work placement schemes for people with disabilities	Human Resources	Ongoing

Strategy 3.2: Ensure reasonable accommodations are made to meet the needs of employees with disabilities

Action	Responsibility	Timeframe
Ensure that staff supports are available to facilitate full participation in the workplace eg. Adaptation of Workstations, Assistive Technology etc	Human Resources	Ongoing

Strategy 3.3: Provide Equality/Disability training, designed in consultation with people with disabilities, for staff

Action	Responsibility	Timeframe
Continue to provide targeted Disability and Equality Awareness Training for all staff in line with NDA ‘Guidelines for Purchasers of Disability Equality Training’	Human Resources	Ongoing
Provide Disability and Equality Awareness Training for Elected Members, SPC Sectoral Representatives and Disability Advisory Group members	DOS, Housing & Corporate Services	2008
Promote and facilitate the development of staff skills to support improved accessibility eg. Sign Language, Access Auditing etc	Human Resources	Ongoing

Objective 4 Procurement

Leitrim County Council is committed to the procurement of equipment and/or services that, whenever possible, are accessible to all

Strategy 4.1: Ensure accessibility is a criterion in the tender process

Action	Responsibility	Timeframe
Develop our public procurement policy and procedures in relation to goods and services to ensure that accessibility requirements are specified in tender documentation and associated criteria for selection of successful tenders.	Finance	2007
Ensure calls for tender using electronic means are in compliance with Web Accessibility Initiative guidelines	All Directorates	2007
Ensure relevant goods and services procured for use in local authority buildings are accessible to all	All Directorates	2007
Ensure that Procurement policies and procedures are brought to the attention of all relevant personnel who will be engaged in the tendering process	Finance	2008
Provide Procurement training for relevant staff	Finance	2008

Objective 5 Customer Service

Leitrim County Council will ensure that the Principles of Quality Customer Service outlined in our Customer Service Action Plan continue to be implemented.

Strategy 5.1: Have a Customer Charter which is published and promoted in all our public offices

Action	Responsibility	Timeframe
Implement, monitor and review the provisions of our Customer Service Action Plan and Customer Charter	Change Management Unit / All Directorates	Ongoing
Ensure that copies of our Customer Service Action Plan and Customer Charter are made available in all our public offices and in different formats on request	Change Management Unit / All Directorates	Ongoing
Ensure that all staff understand and appreciate the principles of quality customer service and are fully aware of the customer service undertakings and customer complaint procedures as set out in our Customer Service Action Plan and Customer Charter	Change Management Unit	Ongoing
Incorporate the policies and procedures in relation to access to information and services by people with disabilities into our new Customer Services Action Plan and Customer Charter	Change Management Unit	2009
Continue to implement equality of access in our Library Service	Library Service	Ongoing

Strategy 5.2: Communicate and promote a complaints procedure in relation to our Customer Charter

Action	Responsibility	Timeframe
Further promote the availability of a Customer Complaints Procedure, Customer Comment Cards and online facilities for Customer Comments and Enquiries.	Change Management Unit / All Directorates	Ongoing
Ensure our Customer Complaint forms are available and displayed prominently in all of our public offices	Change Management Unit / All Directorates	Ongoing
Ensure the designation of at least one authorised Inquiry Officer to deal with complaints made under Section 38 of the Disability Act 2005 relating to Sections 25 to 29 of the Act.	County Manager	In Place
Incorporate the procedures in relation to complaints under the Disability Act 2005 into our new Customer Services Action Plan and Customer Charter	Change Management Unit	2009

Access to the Built Environment

An accessible built environment has been recognized as a core element of an inclusive society. An accessible environment provides citizens with autonomy and the means to pursue an active social and economic life (EC Expert Group on Accessibility, 2003)

Part 3 of the Disability Act 2005 places significant responsibilities on public bodies to make their buildings accessible to people with disabilities:

- Under **Section 25** of the Act public bodies are required to ensure that their public buildings are, as far as practicable, accessible to persons with disabilities
- Under **Section 29** of the Act public bodies are required to ensure that heritage sites in their ownership, management or control are, as far as practicable, accessible to persons with disabilities
- **Section 36** of the Act requires that a Sectoral Plan be prepared by the Minister for the Environment, Heritage & Local Government. The key objectives of the Sectoral Plan as they relate to the Built Environment include promoting universal access to public spaces and buildings owned and operated by local authorities, reviewing and updating standards set out in Part M (Access for people with Disabilities) of the national Building Regulations and encouraging and facilitating access to appropriate housing for persons with disabilities

Ensuring a corporate-wide commitment to accessibility and meeting the needs of people with disabilities will be an objective at all levels in the organisation.

Objective 6 Management of the Built Environment

Leitrim County Council will regularly review and, if necessary, develop and improve the accessibility of our built environment in public access areas.

Strategy 6.1: Review the current accessibility of the built environment

Action	Responsibility	Timeframe
Conduct access audits of all local authority owned or operated public buildings - offices, libraries, fire stations, community houses etc	Housing & Corporate Services Directorate	2006/2007
Implement a prioritised programme of work to make all local authority owned or operated public buildings accessible to all over the period up to 2015 (see Appendix 1)	Housing & Corporate Services Directorate	2007-2015

Strategy 6.2: Maintain a Built Environment Access Handbook for use by managers and maintenance personnel.

Action	Responsibility	Timeframe
Develop and implement a Handbook / Guidance documentation in relation to Built Environment Access	Housing & Corporate Services Directorate	2008
Provide training to relevant staff in relation to accessibility of the built environment	Training Section	2007
Ensure all new local authority public buildings comply with the relevant Building Regulations	Housing & Corporate Services Directorate,	Ongoing

	Planning Section	
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In addition to the requirement to develop and improve the accessibility of our own built environment in our public access areas, Leitrim County Council also has an important role in ensuring the accessibility of the wider built environment:

Strategy 6.3: Ensure accessibility issues are addressed in relation to the wider build environment

Action	Responsibility	Timeframe
Ensure appropriate and adequate provisions are incorporated into the new Leitrim County Development Plan 2009-2013 in relation to accessibility of the built environment	Planning Section	2008/2009
Implement the provisions of the Building Control Act 2007 as and when commenced	Building Control Section	Pending commencement
Support the review of the legislation in relation to Building Regulations – Part M	Planning, Environment & Emergency Services Directorate	2008
Ensure that the enforcement of Part M requirements is rigorously monitored and implemented	Building Control	Ongoing
Implement the provisions of the National Housing Strategy for People with Disabilities as it relates to the needs of people with disabilities in County Leitrim	Housing Section	Pending publication
Ensure that our Social & Affordable Housing Action Plan	Housing Section	Ongoing

addresses the housing needs of people with disabilities in a strategic manner		
Ensure that all new local authority housing meets Part M of the Building Regulations	Housing Section	Ongoing
Ensure that the design and construction of new houses allocated to persons with a disability continue to take into account the specific needs of the individuals concerned	Housing Section	Ongoing
Implement the new Housing Adaptation Grant Scheme for People with a Disability and the Mobility Aids Grant Scheme and ensure their effective administration	Housing Section	2007

Objective 7 External Environment

Leitrim County Council will take reasonable steps to ensure an accessible approach to its built environment including, where provided, car parking facilities.

Strategy 7.1: Ensure parking spaces designated for people with disabilities comply with best practice guidelines or relevant standards

Strategy 7.2: Ensure building surroundings and access routes to accessible entrances, including those from a car park used by the public, are designed to best practice guidelines or relevant standards

Strategy 7.3: Ensure, where gradients to access routes in public service areas are steeper than 1:20, that both steps and ramps are provided and are correctly designed

Strategy 7.4: Take all reasonable measures to ensure that entrances used by the public are accessible, without adversely impacting on the character and special interest of the historic built environment

Action	Responsibility	Timeframe
Implement a prioritised programme of work to make all local authority owned or operated public buildings accessible to all over the period up to 2015 (see Appendix 1)	Housing & Corporate Service Directorate, Infrastructure Directorate	2007- 2015
Ensure that parking spaces designated for people with disabilities comply with best practice guidelines/relevant standards	Infrastructure Directorate	Ongoing
Ensure level access from parking bays to the surrounding pathways by means of dropped or flushed kerbs with associated tactile paving, with adequate areas of cross	Infrastructure Directorate	Ongoing

hatching		
Ensure adequate provision of designated car parking spaces in private developments which will be accessible to the public through the development control process	Planning & Building Control	Ongoing
Ensure rigorous enforcement of parking restrictions in relation to designated disabled parking spaces	Community Wardens	Ongoing

Strategy 7.5: Review the current accessibility of our external environment i.e. Amenities, Streets & Footpaths

Action	Responsibility	Timeframe
Conduct access audits of all local authority owned or operated amenity areas, playgrounds and burial grounds	Corporate Services Directorate	2006/2007
Implement a prioritised programme of work to make all local authority owned or operated amenity areas, playgrounds etc accessible to all over the period up to 2015 (see Appendix 2)	Infrastructure Directorate	2007-2015
Conduct access audits of streets and footpaths in the 6 main towns in the County	Corporate Services Directorate	2007
Implement a prioritised programme of work to make streets and footpaths in the 6 main towns in the County accessible to all over the period up to 2015 (see Appendix 3)	Infrastructure Directorate	2007-2015
Conduct access audits of remaining towns and villages in County	Corporate Services Directorate	2008/2009

Implement a prioritised programme of work to address the deficiencies identified in the Access Audits of remaining towns and villages in the County over the period up to 2015	Infrastructure Directorate	2008-2015
Develop and implement a Guidance document in relation to External Environment Access	Infrastructure Directorate	2008
Provide training to relevant staff in relation to accessibility of the external environment	Training Section	2007 / 2008
Where new streets, footpaths or pedestrian crossings are being provided ensure they meet access requirements	Infrastructure Directorate	Ongoing
Where new facilities such as public parks, playgrounds, open spaces and other public amenities are provided by Leitrim County Council ensure they are accessibility-proofed at design and construction/development stage	All Directorates	Ongoing

Strategy 7.5: Support the provision of accessible public transport within the county

Action	Responsibility	Timeframe
Review public transport arrangements within the county and identify any issues arising	County Development Board	2008
Support the provision of accessible public transport within the county	Infrastructure and C & E Directorates	2008 onwards

Objective 8 Vertical and Horizontal Circulation in Public Service Areas

Leitrim County Council will ensure that circulation is as simple as possible for all our public service areas

Vertical Circulation:

Strategy 8.1: Avoid steps where possible but, if in place, provide an alternative method of changing level in our public service areas that conforms with best practice guidelines or relevant standards

Action	Responsibility	Timeframe
All local authority building design proposals to be accessibility proofed at design stage	Housing & Corporate Services Directorate, Planning Section	Ongoing
Where steps cannot be avoided an appropriate alternative method of changing level in our public service areas will be provided	All Directorates	Ongoing

Strategy 8.2: Provide accessible lifts in all new buildings of a specified size that have more than one floor and ensure any new installation of lifts complies with best practice guidelines or relevant standards

Action	Responsibility	Timeframe
Accessible lifts to be provided in all our new public buildings as appropriate	Housing & Corporate Services Directorate	Ongoing
Ensure any new installation of lifts complies with best practice guidelines or relevant standards	Housing & Corporate Services Directorate	Ongoing
Ensure all lifts are properly maintained and operational	Housing & Corporate	Ongoing

	Services Directorate	
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Horizontal Circulation:

Strategy 8.3: Ensure horizontal circulation in public service areas complies with best practice guidelines and standards

Action	Responsibility	Timeframe
Incorporate power operated doors at entrances to local authority buildings, with effective clear width of entrance, where possible	Housing & Corporate Services Directorate	Ongoing
Assist mobility and independent access in and around buildings through appropriate signage	Housing & Corporate Services Directorate	Ongoing

Objective 9 Facilities

Leitrim County Council will take all reasonable steps to provide public service areas and facilities that are accessible to the public.

Strategy 9.1: Ensure correctly designed signage, including tactile surfaces, is in place in public service areas (internally/ externally as appropriate) to allow effective, efficient and safe use of the built environment

Action	Responsibility	Timeframe
Review existing signage in our public service areas to identify issues and deficiencies to be addressed	Housing & Corporate Services Directorate	2008
Implement a programme to address any issues/deficiencies identified through the signage review	Housing & Corporate Services Directorate	2008 / 2009
Ensure any lifts provided are equipped with audio and visual signals & controls which are designed for ease of use by every user and positioned at the right height in the lift car and on landings	Housing & Corporate Services Directorate	Ongoing

Strategy 9.2: Ensure telephones, if provided for public use, are accessible to all in public reception/service areas and a Textphone is provided

Action	Responsibility	Timeframe
If telephones are to be provided for public use ensure that the equipment and its location meets accessibility requirements and guidelines	Housing & Corporate Services Directorate	Ongoing

Strategy 9.3: Ensure public service reception areas and waiting rooms are correctly designed for ease of use

Action	Responsibility	Timeframe
Review accessibility of our public service reception areas to identify any accessibility issues arising	Housing & Corporate Services Directorate	2007 / 2008
Implement a prioritized programme of works to address accessibility issues in relation to our public service reception areas	Housing & Corporate Services Directorate	2008 / 2009
Ensure new information and reception desks in our public offices are configured to enable people with a broad range of impairments to use the desk with ease	Housing & Corporate Services Directorate	Ongoing

Strategy 9.4: Ensure toilet facilities, where provided for public use, are accessible to facilitate the needs of people with disabilities

Action	Responsibility	Timeframe
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Ensure toilet facilities, where provided for public use, are accessible to facilitate the needs of people with disabilities	Housing & Corporate Services Directorate	Ongoing
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Objective 10 Interior Design

Leitrim County Council will seek to ensure that the interior design of public service areas caters for the needs of as many customers as possible.

Strategy 10.1: Ensure that the light within the public service areas of our buildings is distributed evenly and eliminates reflections, shadows and glare

Strategy 10.2: Ensure surface finishes are correctly designed

Strategy 10.3: Ensure colour and luminance contrast in public service areas, for instance between walls and floors, between door background and fittings and between other adjacent decorated elements are in line with best practice guidelines or relevant standards

Strategy 10.4: Take all reasonable steps to ensure that fixtures in use are consistent, accessible and easy to use

Strategy 10.5: Take all reasonable steps to ensure that the acoustic properties of public service areas have been considered

Action	Responsibility	Timeframe
Review accessibility of our interior design to identify any accessibility issues arising	Housing & Corporate Services Directorate	2007 / 2008
Implement a prioritized programme of improvement measures to buildings as detailed in Access Audits to improve interior design and user-friendliness	Housing & Corporate Services Directorate	2008 / 2009
Ensure the interior design of any new local authority public service building addresses accessibility issues	Housing & Corporate Services Directorate	Ongoing

Ensure glass areas are clearly identified for people with impaired vision	Housing & Corporate Services Directorate	Ongoing
Incorporate Hearing Induction Loops in all reception and public service areas and have portable system available for use as required	Housing & Corporate Services Directorate	Ongoing
Ensure Information Stands at information desks are positioned appropriately to facilitate ease of access	Housing & Corporate Services Directorate	Ongoing
Suitable auxiliary aids to improve accessibility, such as magnifiers, pens with dexterity grips etc, to be available at the main information desks	Housing & Corporate Services Directorate	Ongoing
Provide electronic magnifiers and screen reading software in Áras an Chontae and libraries	Corporate Services	2007 / 2008
Provide optical scanning facilities in libraries to assist visually impaired persons and the necessary software and equipment to assist persons with learning and literacy difficulties	Library Service	2007
Ensure corridors are well illuminated and kept clear with adequate circulation space to ensure that people can move through them safely and with ease	Health & Safety	Ongoing

Objective 11 Evacuation

Leitrim County Council will ensure that all reasonable steps are taken to ensure that every user of the built environment has appropriate access to a place of safety in an emergency situation.

Strategy 11.1: Ensure management has considered access and safety in emergency situations and has implemented sufficient plans to cover all users of the building including people with disabilities. This includes emergency procedures, emergency equipment, visual and auditory alarms, safety zones and signage

Action	Responsibility	Timeframe
Provide and monitor suitable means of escape from local authority buildings to accommodate all staff and customers	Health & Safety	Ongoing
Develop an Evacuation Plan for each of our public buildings, including provisions for means of achieving safe evacuation conditions from buildings and from outdoor facilities for everybody, having regard to their mobility requirements	Health & Safety	2008
Regularly review the Evacuation Plan for all buildings to ensure the needs of all potential users are accommodated	Health & Safety	2008 onwards
Fire alarms in public buildings to include visual warning flashing lights	Health & Safety	2008
Ensure corridors in local authority buildings are kept free from obstructions including any promotional stands or waste	All Directorates	Ongoing
Review evacuation signage to ensure it is adequate and	Health & Safety	2008

appropriate and address any deficiencies identified		
Provide an appropriate number of evacuation chairs for circumstances where lifts are not operational or in an emergency	Health & Safety	2008
Prepare Personal Emergency Egress Plans (PEEP) as appropriate for staff	Health & Safety & relevant staff	2008

Access to services delivered via Information and Communication Technology

An accessible service is one that accommodates citizens regardless of their physical abilities or the technologies they use. Services delivered through information and communication technology have the potential to be accessible to the widest possible audience. Accessibility barriers occur when the design of the technology fails to allow for the variations in users' abilities.

Part 3 of the Disability Act 2005 places significant responsibilities on public bodies to make their communications accessible to people with disabilities:

Under **Section 28** of the Act, communications by a public body to a person with a hearing or visual impairment must, as far as practicable, be provided in an accessible format, following a request. Information provided electronically must, as far as practicable, be compatible with adaptive technology. Published information, relevant to persons with intellectual disabilities, must be made available in easy to read formats.

Where a public body communicates with the public through electronic format it must ensure that, as far as practicable, the contents of its communications are made accessible to a person with a visual impairment availing of adaptive technology. Such technology may include screen readers, Braille output devices and screen magnification software.

Ensuring a corporate-wide commitment to accessibility and meeting the needs of people with disabilities will be an objective at all levels in the organisation.

Objective 12 Communication Strategy

Leitrim County Council's communication strategy will be designed, as far as practicable, to accommodate people with disabilities

Strategy 12.1: Have documented procedures for implementing our communication policy with people with disabilities

Action	Responsibility	Timeframe
Review our organizational communication strategy to ensure that arrangements are in place for providing information in an accessible form to meet the needs of people with disabilities	Change Management Unit	2008
Provide briefing/training for staff in relation to the provisions of our Communications Strategy as they relate to meeting the communication needs of people with disabilities	Change Management Unit	2008
Publicise our procedures for implementing our communication policy with people with disabilities	Change Management Unit	2008
'Disability Proof' all Leitrim County Council policy documents	All Directorates	2008
Update and ensure a regular supply of large print books, tapes/CDs and audio books in libraries and other forms of accessible media	Library Service	Ongoing

Strategy 12.2: Make public information available on request, in an accessible form which may include Audio Tape, Braille, Electronic Format (HTML, Plain Text), Large Print, High Contrast Print, Easy-to-Read

Action	Responsibility	Timeframe
Develop a procedure and parameters for the provision of relevant documents in accessible written and oral formats on request	Change Management Unit	2008
Provide briefing/training for staff in relation to the procedure and parameters for the provision of relevant documents in accessible written and oral formats	Change Management Unit	2008
Publicise the provisions in relation to the availability of information and documentation in alternative formats	Change Management Unit	2008
Ensure that requests for documents / information in alternative formats are met within the parameters set out in our procedure	All Directorates / Access Officer	2008 onwards
Ensure the designation of at least one Access Officer who will have responsibility for providing or arranging the co-ordination of the assistance and guidance necessary to facilitate persons with disabilities to access services and other relevant access issues	County Manager	In Place
Ensure the designation of at least one authorised Inquiry Officer to deal with complaints made under Section 38 of the	County Manager	In Place

Disability Act 2005 relating to Sections 25 to 29 of the Act.		
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Strategy 12.3: Provide sign language interpreters and/or Real Time Captioning when possible at public consultations following a request beforehand to the Council from an attendee who requires this service

Action	Responsibility	Timeframe
Ensure requests for sign language interpreters for significant public meetings or consultation events are accommodated where possible	All Directorates	2008
Ensure accessibility requirements are catered for at public events and seminars	All Directorates	Ongoing

Objective 13 Public Computers, Kiosks and other Public Access Terminals (PAT's)

Leitrim County Council is committed to achieving conformance with relevant NDA IT Accessibility

Guidelines for all computers, kiosks and other Public Access Terminals used by the public

- Strategy 13.1:** Ensure all public computers, kiosks and other public access terminals conform to each of the priority 1 NDA IT Accessibility Guidelines for Public Access Terminals
- Strategy 13.2:** Ensure any application software contained in the User Interface of the PAT conforms to each of the priority 1 NDA IT Accessibility Guidelines for Application Software
- Strategy 13.3:** Ensure any HTML content contained in the User Interface of the PAT achieves conformance level Double-A with the Web Accessibility Initiative's (WAI) Web Content Accessibility Guidelines (WCAG) 1.0
- Strategy 13.4:** Commit to auditing and improving the accessibility of the Public Access Terminals where we have not complied with all Priority 1 NDA IT Accessibility Guidelines v1.1 for Public Access Terminals

Action	Responsibility	Timeframe
Conduct audit of all public computers, kiosks and other public access terminals to establish conformance to each of the priority 1 NDA IT Accessibility Guidelines for Public Access Terminals	ICT Section	2008
Address any deficiencies identified through audit process	ICT Section	2008
Ensure any new public computers, kiosks and other public access terminals provided conform to each of the priority 1 NDA IT Accessibility Guidelines for Public Access Terminals	All Directorates	Ongoing

Provide accessible furniture and desks for public access terminals in relevant locations.	All Directorates	2008
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Strategy 13.5: Where such facilities cannot be provided because of space, cost restrictions, etc, assistance is available on request to access the public information/service required

Action	Responsibility	Timeframe
Provide assistance to all customers in relation to the use of equipment and access to information as required	All Staff	Ongoing

Objective 14 Web Accessibility

Leitrim County Council is committed to achieving conformance level Double-A with the Web Accessibility Initiative's (WAI) Web Content Accessibility Guidelines (WCAG) 1.0

Strategy 14.1: Ensure all Leitrim County Council's HTML-based information and services including public websites, HTML-based email and newsletters achieve conformance level Double-A with WAI WCAG 1.0

Strategy 14.2: Where we have not achieved conformance level Double-A with WAI WCAG 1.0, we are committed to auditing and improving the accessibility of our websites

Action	Responsibility	Timeframe
Complete an access audit of all our websites	ICT Section	2006
Implement actions arising from website audits on our individual websites	ICT Section	2007
Continue to ensure that www.leitrimcoco.ie complies with relevant web accessibility guidelines and criteria.	ICT Section, All Directorates	Ongoing
Re-design and redevelop www.leitrim.ie website	ICT Section, Community Cultural & Enterprise Directorate	2008
Continue to work with and support Leitrim Tourism and The Dock in ensuring that their websites comply with relevant web accessibility guidelines and criteria.	ICT Section	Ongoing

Strategy 14.3: Ensure we have a web accessibility statement in place for each of our websites which shows our commitment to reaching and maintaining conformance level Double-A WAI WCAG 1.0

Action	Responsibility	Timeframe
A web accessibility statement will be in place on all our websites to indicate commitment to reaching and maintaining conformance level Double-A with WAI WCAG 1.0	ICT Section	2007

Strategy 14.4: Ensure new content published to our sites achieves conformance level Double-A with WAI WCAG 1.0

Action	Responsibility	Timeframe
New content published to the site will achieve conformance level Double-A with WAI WCAG 1.0.	ICT Section, All Directorates	2008
Implement a training programme to provide staff with responsibility for maintaining web content (content managers) with greater understanding of web accessibility requirements	ICT Section	2008
Develop Web Accessibility Manual for web Content Managers	ICT Section	2008
Review position in relation to accessibility of content where scanned documents with signatures, maps and images etc are involved	ICT Section	2008

Appendix 1 - Buildings Works Programmes

Access audits of all of our public buildings have been completed and a range of actions have been implemented to address access issues. The table below details the outstanding access improvement works to be undertaken in the individual buildings which are accessed by the public – buildings are listed on a priority basis in the context of the level of usage of these buildings by the public.

Works identified as “Priority 1” will be completed over the period 2008 – 2010. It is envisaged that “Priority 2” works will be completed over the period 2011 – 2013 and “Priority 3” works over the period 2014 – 2015.

The programme of works has been identified having regard to resources, however where additional resources become available completion of the programme will be expedited.

Implementation Plan – Áras Building, Áras an Chontae, Carrick on Shannon (Priority 1)

Item	Location/Area	Feature	Action
1.1	Car Parking	Insufficient accessible bays for the total number of spaces. No stand signage is provided to assist in identification of accessible bay.	Install 2 additional accessible bays – ensure that the minimum width is 3200mm (alternative width 2400mm with 1200mm cross hatch markings in between). Display stand signage at the head of each bay. Cut back shrubs
1.2	Entrance to Community & Enterprise Building (Old Infirmary)	Door threshold contains a single step preventing wheelchair access/egress. Inside the door a large coir mat also inhibits wheelchair access	Install a wedge shaped ramp to provide wheelchair access/egress. Replace the coir mat with a firmer surface weather mat
1.3	Main Entrance External Steps	Steps do not display contrasting nosings representing a trip/fall hazard	Display contrasting nosings on the step risers and treads
1.4	Main Entrance External Steps	No tactile warnings are displayed on the top and bottom landing representing a trip/fall hazard to people with visual	Display tactile corduroy paving on the top and bottom landing

		impairments	
1.5	Main Entrance External Steps	Central handrail positioned too high on the top landing (1100mm)	Reposition the central handrail so that it complies with Part M
1.6	Main/Side Entrances	Gaps in paved area may present a trip hazard	Repoint paved area to eliminate gaps
1.7	Side Entrance	Coir weather mat in lobby area may prevent wheelchair access. The internal weather mat represents a trip hazard to people with visual and mobility impairments	Replace the coir mat with a harder secure medium. Remove internal weather mat
1.8	Side Entrance	Entrance is preceded by steps which run across a lateral slope. The steps are not preceded on the top and bottom landings by tactile warnings	Display tactile corduroy paving on the top and bottom landing
1.9	Side Entrance	Entrance steps do not display contrasting nosings representing a trip/fall hazard. There is also no handrail provided.	Display contrasting nosings on each step tread and riser. Install a central handrail.
1.10	Planning Reception Area	Public have access to 2 computer work stations. The display screens are fixed to the wall and the keyboard/deskheights are fixed. No adjustable seating provided	Install an adjustable height work station (adjustable desk). Provide fully adjustable seats
1.11	Council Chamber (Lower Ground Floor)	Accessed via 2 sets of double doors on each side – each individual door leaf clearance too narrow	Modify the double doors on one side of the chamber so that they hold the inner and outer doors open for access and egress purposes
1.12	Housing reception	Low counter does not provide a recess to allow wheelchair users access the counter. Induction loop sign displayed on the upper counter and out of sight	Modify the low counter to create a recess underneath for wheelchair users. Relocate the induction loop sign

1.13	Planning Reception	Low counter does not provide a recess underneath to allow wheelchair users to access the reception	Modify the low reception counter to create a recess underneath for wheelchair users
1.14	Old Jail Stair	No contrasting nosings displayed on stair representing a trip/fall hazard	Paint contrasting nosings on each step tread and riser
1.15	Passenger Lift	Lift controls may be difficult to identify by people with visual impairments (silver on silver background)	When lifts are next refurbished change controls so that they contrast against the silver backplate
1.16	Accessible WC	The following fixtures & fittings are missing/ require modification: <ul style="list-style-type: none"> – Hand towel dispenser – Coat hook – Soap dispenser positioned out of reach of a seated individual user – Spray nozzle fitted to washbasin tap 	<ul style="list-style-type: none"> – Install Hand towel dispenser and coat hook – Reposition soap dispenser to WC side of washbasin – Remove spray nozzle from washbasin tap

Implementation Plan – Áras Building, Áras an Chontae, Carrick on Shannon (Priority 2)

Item	Location/Area	Feature	Action
1.17	Main Entrance Approach	Bollard at the bottom of the steps is too low creating a trip hazard to people with visual impairments	Raise the lighting bollard so that it provides a minimum height of 1000mm
1.18	Main Stairs (all floors)	Stair contains open risers representing a trip hazard to people with mobility and visual impairments	Consider options to address open risers feature

Implementation Plan – Áras Building, Áras an Chontae, Carrick on Shannon (Priority 3)

Item	Location/Area	Feature	Action
1.19	Side Exit to IT Building	Exit provides an alternative route in and out of the building from the IT building. The entrance/exit is preceded by steps. The	Install handrails on each side of the steps and display contrasting nosings on each step tread and riser

		steps do not display contrasting nosing nor provide handrails	
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Implementation Plan – The Dock Arts Centre, Carrick on Shannon (Priority 1)

Item	Location/Area	Feature	Action
2.1	External Podium Area	Little signage/visual information directing disabled persons from the podium to the entrance	Display additional signage/visual clues directing people with physical disabilities and visual impairments to the entrance
2.2	External Steps	<ul style="list-style-type: none"> – Steps at the bottom of the podium and the two flights leading up to the recreation area to the west of the building do not provide any handrails. – None of the external steps display contrasting nosings nor are there any tactile warnings to assist people with visual impairments 	Install handrails on each flight of steps (as per the podium top flight of steps) Liaise with architect re the provision of a complimentary method of displaying contrasting nosings and tactile paving
2.3	Podium Concrete Ramp	Steel handrails do not overhang the top and the bottom landings	Modify/replace the handrails so that they extend the top and bottom landings by at least 300mm
2.4	External Area	Street furniture (seating, bins etc) does not contrast with surroundings. Lighting bollards too low	Modify/replace street furniture as appropriate. Modify/resite lighting bollards as necessary
2.5	Car Parking	Distance from the main car park and the gradient up to the dropped kerb/podium may prevent disabled persons from accessing the building	Configure a number of car parking spaces at the eastern side of the building for disabled use. Display appropriate road and stand signage
2.6	Reception / Performance Space	No hearing enhancement system installed	Install counter top induction loop system on the reception desk and install an auditorium induction loop system in the performance theatre

2.7	Ground & First Floor Doors	Number of white doors that do not contrast against the surrounding white walls	Paint the doorframes a contrasting colour to the surrounding white walls
2.8	Ground Floor Foyer	Number of white support pillars positioned throughout – do not contrast against the white surrounding walls	Paint/display contrasting bands around the white pillars at a height of 1200mm to 1500mm
2.9	Lift	Mirror positioned on right hand side	Relocate mirror so positioned on the back wall of lift car
2.10	Main Stair	No contrasting nosings on any of the step treads	Display contrasting nosings on each step tread
2.11	Accessible Shower room	No grabrails or seats available	Install a vertical grabrail on wall next to shower controls and a small drop-down seat on the side wall
2.12	Accessible WC	Soap dispenser positioned on far side of washbasin out of reach of a seated person. Lever flush positioned on the inside of the WC cistern out of reach of many wheelchair users	Reposition the soap dispenser to the WC side of the washbasin Reposition the lever flush to the drop rail side of the WC's cistern
2.13	Accessible WC	Emergency alarm cord to hang loose	Check WC's daily to ensure the emergency alarm cord hangs loose to the floor
2.14	Emergency Egress	Currently no evacuation procedures in place to evacuate disabled visitors from the upper floors	Methods of evacuation for disabled persons to be devised
2.15	Emergency Exit Stairs	Open risers – could present a trip hazard	If these stairs are used as a general circulation route then fill these risers

Implementation Plan – Park Lane House, Carrick on Shannon (Priority 1)

Item	Location/Area	Feature	Action
3.1	Car Parking	No contrast between footpath and car park	Consider options to address issue

		surface – results in parked cars protruding onto footpath. People with visual impairments could potentially fall or walk into a car	
3.2	Car Parking	Accessible bays are positioned on either end of the row of parked cars – no level access to the entrance footpath from the right hand accessible bay	Install dropped kerb at right hand accessible bay
3.3	Car Parking	Signpost on the footpath may be difficult for people who have visual impairments to see representing an impact hazard	Display a contrasting band around the signpost (at height of 1500mm)
3.4	Motor Tax Office	Entrance door sticks in frame creating a high opening pressure	Repair the door so it doesn't stick
3.5	Motor Tax Office	Public lobby area contains a number of strip lights that do not have covers and generate glare. Can be very uncomfortable for people with visual impairments	Install covers over the strip lighting
3.6	Motor Tax Office	Low Counter used to store boxes and obstructed by row of seating. Low Access counter does not have induction loop system	Clear away all obstructions from the counter. Install a hearing induction loop system. Install a buzzer / intercom on the low counter to attract attention. Clear the area behind the counter and ensure it is active
3.7	Motor Tax Office	Seating provided in public lobby area does not provide armrests	Replace some of the seats so that they provide armrests
3.8	Ground Floor Office Entrance	Internal lobby contains a loose weather mat representing a trip hazard	Replace weather mat with a secure recessed weather mat
3.9	Ground Floor Office Entrance	Internal lobby may be too narrow for some wheelchair users to access the intercom	Reposition intercom on external wall
3.10	Entrance stair	Outer handrail does not overhang the bottom landing – inner handrail does not	Extend the outer and inner handrails so that they overhang the bottom and top

		overhang the top landing	landings respectively by at least 300mm
3.11	1 st Floor Office Corridor	Vision panel in corridor door not large enough creating an impact hazard. One of the doors does not have a vision panel	Modify/enlarge existing vision panel
3.12	1 st Floor Lobby Area	Chairs provided do not have armrests	Replace one of the chairs to one that has armrests to assist transfer
3.13	1 st Floor Enquiry Counter	Reception bell positioned inside window hatch – may be difficult to access by those who have a physical disability down one side of their body	Reposition the bell to the side wall or below the counter to make it more accessible
3.14	1 st Floor Enquiry Counter	No hearing enhancement system installed at enquiry point	Install a counter top induction loop system and display appropriate signage (on counter window)
3.15	1 st Floor Emergency Egress	Emergency evacuation policies to be put in place for wheelchair users	Emergency Evacuation Plan for building to address evacuation policies
3.16	1 st Floor Access	Stairs access only – Side emergency exit is preceded by ramp – would require modifications	Examine options for access to 1 st Floor

Implementation Plan – Area Office, Dromahaire (Priority 1)

Item	Location/Area	Feature	Action
4.1	Entrance doors	Both entrance doors predominantly glass – represents an impact hazard for people who are visually impaired	Glass areas of the doors to be marked with manifestations to indicate their presence
4.2	Entrance Lobby	Recessed coir weather mat which is unsuitable for wheelchair users to enter the building	Refit the recessed weather mat with a material that has a firmer base to make access for wheelchairs easier
4.3	Enquiry Point	No hearing enhancement system	Install a counter top induction loop system

		installed	and display appropriate signage
4.4	Enquiry Counter	Enquiry point counter positioned too high and too narrow for wheelchair access	Install an additional lower help buzzer at a height of 100mm to facilitate calling for assistance
4.5	Reception	Waiting chairs do not have armrests to assist people with physical disabilities	Provide at least one chair with armrests

Implementation Plan – Area Office, Mohill (Priority 1)

Item	Location/Area	Feature	Action
5.1	Pavement from Car Park	Dropped kerbing does not provide any blister tactile paving and presents an impact hazard to people with visual impairments as this leads onto the main roadway	Install blister tactile paving to accompany the dropped kerb
5.2	Car Parking	No accessible parking provision available	Consider modifying one bay to allow for accessible use.
5.3	Door leading to Reception Desk & Adjacent office	<ul style="list-style-type: none"> – Doors do not provide adequate clear width which may not allow for easy access by wide based wheelchairs or people using walking aids. Door does not provide an adequate leading edge of 300mm. – Doors are quite heavy to open and may not be easily operated by people with physical and strength grip impairments 	<ul style="list-style-type: none"> – Modify doors and frames to provide a minimum clear width of 750mm. Modify door handles to provide a minimum leading edge of 300mm for example by replacing them with push plates and pull bar alternatives extending beyond the door frames – Consider modifying the door closers to provide a maximum opening pressure of 20 Newtons. Alternatively the reception door may be held open on a magnetic catch to allow for easier access
5.4	Entrance Lobby	Lighting dim and provided by ceiling light only – may not allow for easy negotiation	Improve the lighting within the entrance lobby

		by people with visual impairments	
5.5	Full Access Doors	Doors do not contain vision panels and may not allow for easy negotiation by individuals with visual impairments. Doors provide a restrictive leading edge of 40mm	Where doors are in frequent use and are not used for privacy (such as WC door) install a vision panel between 900mm and 1500mm in height. Replace the handles with push plates and pull bars to increase the leading edge
5.6	Reception	Entrance lobby provides seating without armrests only which may not allow for easy use by people with a range of disabilities	Replace seating providing a range both with and without armrests
5.7	Reception	Counter positioned at height which may not allow for easy access by all wheelchair users and people of limited stature. Approach to reception desk obstructed by photocopying machinery which may not allow for easy access by wheelchair users	Modify desk so that counter height is at lower level of approximately 750mm with a knee recess provided. Relocate photocopiers to ensure a clear approach by wheelchair users and people using walking aids
5.8	Reception	No hearing enhancement system installed	Install a counter top hearing enhancement system at reception desk

Implementation Plan – Area Office, Mohill (Priority 2)

Item	Location/Area	Feature	Action
5.9	Access doors from office leading onto corridor	<ul style="list-style-type: none"> – Vision panels at height which may not allow people of limited stature to see and be seen presenting an impact hazard. – Doors do not provide minimum clear opening width required or an adequate leading edge which may not allow for easy use by people with physical disabilities 	<ul style="list-style-type: none"> – Modify door frames to give minimum clear opening width of 750mm. – Modify door handles to allow for improved use – for example push plate and pull bars extending beyond the door frame to increase the leading edge to 300mm

5.10	Ground Floor Corridor and Office	White doors and frames against pale yellow walls – may not allow for easy wayfinding by people with visual impairments	At a future refurbishment paint the walls in the corridor to establish a clear tonal contrast between the doors, door frames and walls
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Implementation Plan – Area Office, Manorhamilton (Priority 1)

Item	Location/Area	Feature	Action
6.1	Entrance	Entrance ramp too steep for most wheelchair users and people with ambulant disabilities to access. Footpath leading from car park has a kerb at each end and has subsided in several areas - also too narrow. The landing in front of the entrance contains a slight incline (1:18) and the entrance contains a single step threshold – no handrails evident	New Area Office for Manorhamilton currently under construction
6.2	Emergency egress	Through fire station can be used as alternative means of escape – normally kept locked from within the fire station	Emergency Evacuation Plan for building to address evacuation policies and procedures

Implementation Plan – Swimming Pool Buildings, Acres Lake Amenity Area, Drumshanbo (Priority 1)

Item	Location/Area	Feature	Action
7.1	Pathway approach	Ramped at fairly steep gradient which may be difficult to negotiate by wheelchair users.	Handrails to be installed to accompany the ramp on both sides Moss growth on the ramp to be treated Consider reconfiguring the ramp to provide a flight length of 4.5m maximum for a 1:12 gradient
7.2	Street Furniture	Benches located around pool do not provide armrests and may be difficult to	Modify some of the benches so that they provide armrests

		negotiate by people with physical disabilities	
7.3	Car Parking	No accessible parking marked in car parking area	Accessible parking to be created in front of the Amenity Playground – clearly signed from the roadway approach
7.4	Change Areas & WC	Step up into all change cubicles and into the Ladies & Gents WC's – do not display nosings and may present a trip/fall hazard to users. Similarly the foot wash area, upon entry to the pool, has no nosings to indicate the changes in level	Paint clear nosings to indicate the change in level
7.5	Accessible WC	No signage to indicate the location of the accessible WC facilities	Display a clear sign on the external side of the WC door to indicate its accessible use
7.6	Accessible WC	Door was noted to 'stick' on the frame and may not be easily opened or closed by people with physical and strength grip impairments	Modify the door frame to allow easy operation for door opening and closing
7.7	Accessible WC	White fittings positioned against white walls which may not allow for easy identification by people with visual impairments	Paint the walls in the WC a tonally contrasting colour to the fittings
7.8	Accessible WC	Provides WC facilities only – no extra provisions for changing or showering by users	Consideration to be given to installing shower facilities within the room as they are available within the existing Gents and Ladies WC's. May comprise a level tray unit. Change facilities should be provided and may best be achieved by installing a drop down seat for space saving and coat hooks at lower height – providing such facilities will entail maximising available space in the compartment. Rehanging the WC door to open against the inner wall

			opposite the WC may assist this
7.9	Accessible WC	<ul style="list-style-type: none"> – Door provides a limited clear width which may prohibit easy access by wide based wheelchairs. – Door handle provides a limited leading edge which may not allow for easy access – Latch is positioned at height and may not be easily reached and opened, due to being small in size 	<ul style="list-style-type: none"> – Adjust door and/or frame to maximise the clearance to 750mm minimum – Replace the handle with a push pad and pull bar alternative – the pull bar alternative on the inside to protrude further than the wall to allow for easy grip and operation – Replace the lock with a lever-style alternative located at a lower height of around 1,200mm
7.10	Accessible WC	One of the lever taps on the basin missing. Other may be positioned out of reach of user	Replace taps with a mixer single tap located on the side of the basin closest to the WC – should not be fitted with a spray head
7.11	Accessible WC	Not fitted with an alarm mechanism	Install a pull-cord alarm mechanism within the WC – this should be positioned so that it extends to the floor and activates a visual and audible alarm

Implementation Plan – Swimming Pool Buildings, Acres Lake Amenity Area, Drumshanbo (Priority 2)

Item	Location/Area	Feature	Action
7.12	Pool Access	Ladder access into pool only - No specialist hoist equipment provided	Hoist to be purchased to allow access into the pool by people with physical disabilities who may be unable to use the steps. (all staff members to be trained in its use and provided with manual handling training)

Implementation Plan – Carrick on Shannon Library (Priority 1)

Item	Location/Area	Feature	Action
8.1	Equipment	3 computer workstations available for	Install an adjustable desk for at least one

		public use	workstation
8.2	Seating	None of the seating provides armrests	Replace some of the seating in each area so that they provide armrests
8.3	Lighting	Strip lights do not have protective covering – generates glare which could be uncomfortable for people who have visual impairments	Fit all strip lights with protective filter coverings

Implementation Plan – Carrick on Shannon Library (Priority 2)

Item	Location/Area	Feature	Action
8.4	Entrance	Loose weather mat prevents the door opening fully and represents a trip hazard	Replace loose mat with a recessed weather mat, which is suitable for wheelchair access

Implementation Plan – Manorhamilton Library (Priority 1)

Item	Location/Area	Feature	Action
9.1	Entrance door	Requires a higher level of force to open	Adjust the door closers to reduce the opening force required
9.2	Entrance	Loose weather mat represents a trip hazard	Replace loose mat with a recessed weather mat, which is suitable for wheelchair access
9.3	Equipment	None of workstations provide an adjustable desk to cater for people with a range of physical disabilities. Seating does not provide armrests	Install an adjustable desk for at least one workstation. Replace one of the chairs so that it provides armrests
9.4	Reception Desk	No hearing enhancement system for people with hearing impairments	Provide a portable induction loop system at reception desk
9.5	Rest Chairs	None of the chairs in the rest areas have armrests to assist with movement	Provide a number of chairs (3-4) that have armrests to assist people manoeuvring in and out of the chair
9.6	Accessible WC	Fixtures in wrong place, no emergency alarm, no soap dispenser or paper towel	Modifications undertaken – remaining works to be completed

		dispenser, turn lock on door, washbasin not accessible from seated position, door modifications required	
9.7	Emergency egress	Emergency evacuation policies to be put in place for disabled persons	Emergency Evacuation Plan for building to address evacuation policies

Implementation Plan – Ballinamore Library (Priority 1)

Item	Location/Area	Feature	Action
10.1	Ground Floor Door onto Lift Lobby	Heavy to open. Door from Leitrim Research area has no vision panel	Adjust door closers to reduce the opening pressure. Install a vision panel in the door leading from the Leitrim research area – between 900mm and 1500mm in height
10.2	Horizontal Circulation	Ensure adequate circulation clearance	Ensure that circulation routes throughout the library maintain a minimum clearance of 1200mm
10.3	Lift system	<ul style="list-style-type: none"> – Gap of 15mm to the edges of the platform which may present a tripping hazard. – Buttons must be pressed throughout the length of travel – Lift doors are opened manually and very heavy 	Examine options to address issues with lift
10.4	Emergency egress	Emergency evacuation policies to be put in place for disabled persons	Emergency Evacuation Plan for building to address evacuation policies
10.5	Accessible WC	<ul style="list-style-type: none"> – Locking mechanism is of square block shape and leaves little to grip to operate the lock – Poor contrast between fixtures and fittings and surrounding walls – Distance from WC pan to dropdown 	<ul style="list-style-type: none"> – Replace mechanism with a lever style which is easier to operate – Provide a clear tonal contrast between fixtures and fittings and surroundings – Reposition dropdown grabrail adjacent to the WC pan to provide a

		<p>grabrail exceeds the 200mm requirement</p> <ul style="list-style-type: none"> – Width of room slightly short – Clothes hook on rear of WC door set too high 	<p>measurement of 200mm from the front of the WC pan when extended</p> <ul style="list-style-type: none"> – Consider rehangng door so it is outward opening, maximising space within the WC – Reposition coat hook to a more accessible height of around 1200mm
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Implementation Plan – Ballinamore Library (Priority 2)

Item	Location/Area	Feature	Action
10.6	1 st Floor Access Doors to Kitchen and Main Open Plan Office	Fire doors very heavy – doors also provide limited clearance. No vision panel in the leaf which presents an impact hazard	Modify doors by increasing clearance to 750mm minimum and reducing the opening pressure. Vision panels to be installed between 900mm to 1500 mm in height
10.7	1 st Floor Access Doors to Offices	Heavy to open and no vision panels in the leafs presenting an impact hazard	Install a vision panel between 900mm and 1500mm in the door leafs. Adjust the closers to reduce the opening pressure

Implementation Plan – Ballinamore Library (Priority 3)

Item	Location/Area	Feature	Action
10.8	Main Entrance	Location of the doors may not be easily identified by people with visual impairments as frames of the doors and surrounding panelling are in same grey colour	At next refurbishment modify the panelling of the doors to establish a clear tonal contrast between that surrounding the doors and that of the surrounding panelling

Implementation Plan – Mohill Library (Priority 1)

Item	Location/Area	Feature	Action
11.1	Car Parking	No bays marked	Create an accessible parking bay adjacent to the entrance and ramp at the property.

			This should be clearly signed and visible from the approach
11.2	Main Entrance	Door threshold contains a small ledge aprox 15mm high which may impede access by wheelchair users and present a trip hazard to other personnel	Modify the threshold to provide a level and flush frame to the surrounding internal and external paving
11.3	Entrance	Deep coir weather mat installed inside door	Replace the weather mat with a more densely piled alternative
11.4	Entrance ramp	Handrail does not overhang the bottom landing to provide support for people with ambulant disabilities	Install a lower landing handrail overhang of 300mm
11.5	Seating	Seating provided without armrests – may not provide sufficient support to people with physical and ambulant disabilities	Provide a range of seating with and without armrests
11.6	Access door from entrance lobby into vacant office	Vision panel is provided at height presenting an impact hazard, Leading edge is minimal and may not provide easy access by people with physical disabilities and wheelchair users	Relocate vision panel to lower height. Replace the handle with push pad pull bar alternative with the bar extending beyond the door frame
11.7	Access door from entrance lobby to Library	Doors are heavy and single leafs provide a limited clearance which may not allow for access by wheelchairs or people using walking aids	Modify the doors to increase the clear opening width to a single leaf clear width of 750mm minimum. Adjust the closers to reduce the opening pressure. Remove all posters from the leafs. In the interim keep both leafs open when the library is open
11.8	Door from entrance lobby to WC lobby	Leading edge is minimal which may prevent easy operation by users in reaching the accessible WC	Consider installing horizontal grabrails on the door to assist operation by wheelchair users
11.9	Full access doors	Doors provide no vision panels, presenting an impact hazard. Leading edge available is minimal preventing easy	Install vision panels in the doors between 900mm and 1500mm in height. Replace the door handles with push pad and pull

		use by people with physical disabilities	bar alternatives
11.10	Horizontal Circulation	Some of the walkways and access routes fell below 1200mm in width	As far as possible ensure that access aisle widths are maximised to 1200mm minimum. Ensure staff are available to provide assistance as required
11.11	Reception Desk	No hearing enhancement system for people with hearing impairments	Provide a portable induction loop system at reception desk
11.12	Accessible WC	<ul style="list-style-type: none"> – Distance from drop-down grabrail to the WC pan too great and may cause a disabled person to overlean and fall. – Basin too far from WC and will not allow for handwashing from a seated position 	<ul style="list-style-type: none"> – Modify drop down grab rail to give no greater distance than 200mm between the rail and the side of the WC pan. – Modify layout of WC so basin is no greater distance than 250mm from edge of WC – may entail repositioning handwash basin on opposite wall
11.13	Accessible WC	<ul style="list-style-type: none"> – Mirrors positioned at height which may not allow for easy accessible use – No coat hooks on the rear of the door 	<ul style="list-style-type: none"> – Reposition mirror to a lower height to allow for adjustment of clothes by wheelchair users – Install coat hook between 1200mm to 1400mm on rear of door
11.14	Accessible WC	<ul style="list-style-type: none"> – Poor tonal contrast between fixtures and fittings and surroundings 	Paint walls to establish a clear tonal contrast against fixtures and fittings
11.15	Accessible WC	<ul style="list-style-type: none"> – Door leading edge is limited and key loc may not allow for easy use by people with dexterity problems 	Modify handle to push plate and pull bar mechanism to increase the leading edge. Replace the locking system with a lever style alternative which has a greater surface area making it easier to use for disabled individuals
11.16	Accessible WC	<ul style="list-style-type: none"> – No distress alarm 	Install a pull cord system within the accessible WC – test on a routine basis to ensure its integrity
11.17	Accessible WC	No hand drying facilities	Install hand drying facilities

11.18	Accessible WC	Approach route impeded by a chair reducing clear width available	Remove chair to allow for easier access
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Implementation Plan – Drumshanbo Library (Priority 1)

Item	Location/Area	Feature	Action
12.1	Library Entrance	Door handle is of a turn-style and may be difficult to operate by people with dextrous and strength grip impairments. Door does not contain vision panels.	Doors are propped open when Library is open to the public
12.2	Library Entrance	Coir mat provided which may prevent access by wheelchair users	Replace the matting with a more densely piled alternative
12.3	Library Inner Entrance Door	Door provides a limited leading edge of 45mm on the external side which may not allow for easy operation of the door	Replace the external door handle with a push plate
12.4	Library	No hearing enhancement system installed	Provide a hearing enhancement system in the library and in the audio visual centre
12.5	Ground Floor Corridor to WC	Dimly lit and obstructed by boxes	Improve lighting levels along corridor. Remove items along the corridor to ensure the maximum clearance is available to access the WC
12.6	Ground Floor Door from Library to WC	NO vision panel. Handle stiff to operate with a limited leading edge	Install a vision panel from 900mm to 1500mm. Repair the handle so it is easy to operate. Install horizontal grab rails at a low height to assist operation and access to WC
12.7	Library	Limited clearance widths between stands	Maximise the clearance of walkways where possible. Assistance to be provided to members of the public where required

12.8	Library Seated Area	Seating provided without armrests	Replace some of seating with alternatives which have armrests
12.9	Ground Floor Accessible WC	Tap fitted with spray head. No hand drying facilities and no coat hooks or bin	Remove the spray head. Install hand towels, a bin and coat hooks at accessible height
12.10	Ground Floor Accessible WC	Right hand side of WC open presenting a fall hazard. Vertical rail positioned next to sink some distance from it which may not allow for easy use of the sink whilst using the hand rail	Install an additional drop-down rail on the right hand side of the WC. Reposition the vertical rail adjacent to the sink, so it is closer to the sink. Install an additional vertical rail on the other side of the sink for access by people with different side use preferences
12.11	Ground Floor Accessible WC	Configuration, due to building constraints, may compromise transfer space	Re-hinge WC door so that it is outward opening to maximise available space within the compartment
12.12	Ground Floor Accessible WC	WC does not provide an alarm system	Install an alarm system operated by a pull cord extending to the floor – this should activate a visual and audible alarm external to the WC
12.13	Ground Floor Accessible WC	Door locking mechanism comprises a key which may prove difficult to use by people with limited dexterity	Replace the lock with a lever style alternative which may be more easily operated

Implementation Plan – Drumshanbo Library (Priority 3)

Item	Location/Area	Feature	Action
12.14	Ground Floor Accessible WC	White fittings with a white door, pale wall tiles and pale floor tiles – may not allow for easy negotiation by people with visual impairments	At next refurbishment ensure that a clear tonal contrast is established between fittings, floor, walls and door

Implementation Plan – Dromahair Library (rented premises) – Listed Building (Priority 1)

Any works will have to be undertaken in consultation/conjunction with the Landlord

Item	Location/Area	Feature	Action
13.1	Entrance	Due to gradient of the tarmac road the entrance gate does not open outwards	Display relevant Push/Pull signage on the gate
13.2	Entrance	Entrance contains a stepped threshold which may prevent unassisted wheelchair user access	Install a short wedge ramp
13.3	Entrance	Entrance lobby contains a loose weather mat representing a trip hazard	Install a secure recessed weather mat
13.4	Entrance	Entrance lobby contains a number of coathooks – representing an impact hazard for people with physical and visual impairments	Remove the coathooks from the lobby
13.5	Workstations	Workstations do not provide an adjustable table and chairs	Modify one workstation to provide a desk that has an adjustable height and an appropriate PC chair with armrests
13.6	Reception Desk	No hearing enhancement system for people with hearing impairments	Provide a portable induction loop system at reception desk
13.7	Horizontal Circulation	Bare fluorescent strip lighting generates glare and discomfort for people with visual impairments	Install covers on strip lights
13.8	Horizontal Circulation	Movement of portable shelves has resulted in the lifting of lino representing a trip hazard	Relay lino so it is level
13.9	Library & WC Access doors	Glass vision panel situation slightly too high for wheelchair users to see through and be seen	If wheelchair access is created extend vision panels to start at 900mm (consider installing at 500mm to meet best practice)
13.10	Library Access door	Display stand positioned inside the opening of the door reducing the clear opening width	Reposition the display stand away from the access door
13.11	Library doors	All door fitted with door knobs which	Adjust door knobs to remove closing

		people with physical disabilities and dexterity impairments may find difficult to use	mechanism (Listed building feature)
13.12	Accessible WC	No accessible WC provided	Consider amalgamation of both existing WC compartments to provide accessible WC

Implementation Plan – Kinlough Library (rented premises) (Priority 1)

Any works will have to be undertaken in consultation/conjunction with the Landlord

Item	Location/Area	Feature	Action
14.1	Main Entrance	Stepped entrance and narrow inner porch prevents unassisted wheelchair access	<ul style="list-style-type: none"> – Devise a policy where wheelchair users can access the building through the playgroup entrance/room which contains a level threshold. Install a doorbell adjacent to the library entrance along with a sign to attract assistance in opening alternative door – Alternatively modify the library entrance and inner porch
14.2	Entrance	Entrance steps do not display contrasting nosings representing a trip / fall hazard. No handrails provided	Paint contrasting nosings on each step tread and riser. Install handrails on each side of the steps
14.3	Entrance	Loose weather mat in the entrance lobby represents a trip hazard	Install a recessed secure weather mat
14.4	Entrance door	No vision panel in the entrance door	Install a vision panel between 900mm and 1500mm
14.5	Workstation	Workstation does not have adjustable desk. Chair provided does not have armrests to assist in manoeuvring into and off the chair	Provide a desk that has an adjustable height and an appropriate PC chair with armrests
14.6	Reception Desk	No hearing enhancement system for people with hearing impairments	Provide a portable induction loop system at reception desk

14.7	Reception	Seating provided does not have armrests to assist people with physical disabilities to manoeuvre in and out of the chair	Provide one chair with an armrest to aid a person with a disability getting into and out of the chair
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Implementation Plan – Kiltyclogher Library (rented premises) (Priority 1)

Any works will have to be undertaken in consultation/conjunction with the Landlord

Item	Location/Area	Feature	Action
15.1	Entrance	Loose weather mat inside the entrance represents a trip hazard	Replace the weather mat with a recessed / secure mat
15.2	Entrance door	No vision panel in entrance door – could result in impact hazard	Fit the door with a vision panel at a height of 900mm to 1800mm
15.3	Entrance door	No Push/Pull signage displayed on the entrance door indicating the direction in which it opens	Display appropriate Push/Pull signage on both sides of the entrance door to indicate the direction in which it opens
15.4	Workstations	Workstations do not have adjustable desk. Chairs provided do not have armrests to assist in manoeuvring into and off the chair	Provide one desk that has an adjustable height and an appropriate PC chair with armrests
15.5	Reception Desk	No hearing enhancement system for people with hearing impairments	Provide a hearing enhancement system at reception desk
15.6	Horizontal Circulation	A number of carousel bookcases generate pinch points thereby potentially restricting access	Ensure that a minimum 1200mm clearance is credited between all bookcases, desks etc
15.7	Reception	Rest chairs provided throughout do not have armrests to assist people with physical disabilities to manoeuvre in and out of the chair	Provide one chair with an armrest to aid a person with a disability getting into and out of the chair
15.8	Accessible WC	No accessible WC provided	Consider options for the provision of an accessible WC
15.9	Emergency Egress	Rear door can be used as alternative means of escape but floor surface is uneven and leads to a locked gate	Emergency Evacuation Plan for building to address evacuation policies and procedures

Implementation Plan – Kiltyclogher Library (rented premises) (Priority 2)

Any works will have to be undertaken in consultation/conjunction with the Landlord

Item	Location/Area	Feature	Action
15.10	Main Entrance	Entrance preceded by T-shaped ramp gradient to front and left are too steep for some wheelchairs to access. Also 1:8 gradient across the threshold and no handrails provided	<ul style="list-style-type: none"> – Modify threshold gradient to reduce its incline (1:15) – Designate the right hand ramp for wheelchair access and mark accordingly – Install handrails to accompany all three ramps

Implementation Plan – Carrigallen Library (rented premises) (Priority 1)

Any works will have to be undertaken in consultation/conjunction with the Landlord

Item	Location/Area	Feature	Action
16.1	Main Entrance	<ul style="list-style-type: none"> – Door provides inadequate clearance falling below 800mm (however space is available with the side leaf) – Door heavy and may be difficult to operate by people with physical and strength grip impairments 	<ul style="list-style-type: none"> – Replace door with alternative providing a 800mm clearance. Ensure staff provide assistance when necessary in interim – Adjust the closer to reduce the opening pressure (in consultation with Landlord)
16.2	Library passageways	Limited clearance for easy access by wheelchair users or people using walking aids in some passageways	Relocate stands to ensure minimum clearance of 1200mm. Ensure staff provide assistance when necessary
16.3	Enquiries Desk	No hearing enhancement system for people with hearing impairments	Provide a hearing enhancement system at reception desk
16.4	Staff WC	Noted to contain many storage items which may create an obstruction. Door provides limited width which may restrict access by some personnel	<ul style="list-style-type: none"> – Consider modifying WC for ambulant disabled use for future staff members. – Remove all surplus material from the WC – Modify the door to provide a greater

			clear opening width of 750mm minimum
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Implementation Plan – Drumshanbo Courthouse (Priority 1)

Item	Location/Area	Feature	Action
17.1	Approach	Approach route contains small lip near the entrance gates and negotiation of an uneven surface within the property grounds which does not allow for easy access by wheelchair users or people with ambulant disabilities	Modify approach to provide a level and flush approach. Modify the lip so that the entry gate threshold is accessible by wheelchair users
17.2	Entrance	Entrance door is located a step up from the outside approach making it inaccessible to wheelchair users	Consider building up external approach by provision of ramp accessible to wheelchair users – this should be as gentle as possible and provide a 1000mm top landing for negotiation of the entrance door
17.3	Entrance Door	Heavy to open – latch and vision panel located at height	Adjust closers to reduce the opening pressure. Modify the latch mechanism so that it comprises a lever mechanism and users can open the door with use of just one hand/arm. Consider lowering the vision panel.
17.4	Entrance Lobby	Coir weather mat which is sunken into floor and doesn't provide a flush finish with its surroundings – presents a trip / fall hazard	Repair the matting to remove the lip and replace the matting with a more densely piled alternative

Implementation Plan – Drumshanbo Courthouse (Priority 2)

Item	Location/Area	Feature	Action
17.5	Ground Floor Kiosk	Used for rent collection – no hearing enhancement system available	Ensure, when in operation for members of the public, that a hearing enhancement system is available
17.6	Ground Floor	Kiosk positioned at height and may not be	Reposition the kiosk ledge to a height of

	Kiosk	easily accessed by wheelchair users or people of limited stature	around 750mm
17.7	Access Doors to Rooms	No vision panels in the doors which presents an impact hazard	Install vision panels in the doors from 900mm
17.8	Main Stair	Stair not accompanied by a handrail on either side which may not allow for easy access by people with physical and ambulant disabilities	Install an inner handrail with a 50mm diameter profile
17.9	WC facilities	No accessible WC provided	Options for provision of an accessible facility to be considered

Implementation Plan – Community House, Hyde Terrace, Mohill (Priority 1)

Item	Location/Area	Feature	Action
18.1	Entrance	Front entrance preceded by external steps – side entrance gives a level and flush threshold for improved access	Designate the side entrance for accessible use. On approach a walkway 1,200mm minimum width should be provided to prevent cars from obstructing access
18.2	Approach routes and street furniture	Entry gate of property – the handle/latch is metal and the same grey as the gate – may be difficult to locate by people with visual impairments. Vehicle gates were locked and the occupants do not hold the keys	Paint the latch on the gate so that it gives a clear tonal contrast to its surrounding metal work. Ensure that the keys to open the gate are provided on site to allow occupants and members of the public to use the car park.
18.3	Side Entrance	No handles with the small latch at height solely operated – may be difficult for people with limited dexterity, wheelchair users and people of limited stature. A limited leading edge is provided and door has effectively no vision panel as frosted panels are located at height	Modify door by installing vision panelling from 900mm. Install an external push pad and internal pull bar extending/protruding beyond the surrounding wall. Reposition the latch to a lower height of around 1,200mm, changing the latch to that of a lever style
18.4	Community House	Seating without armrests only – may not allow for easy access and use by people	Provide a range of seating with and without armrests.

		with physical and ambulant disabilities	
18.5	Community House – Equipment	No hearing enhancement system	Provide a portable hearing enhancement system for use throughout the property
18.6	Community House – Equipment	Turn style kitchen taps – may not be easily operated by people with physical and strength grip impairments	Replace the taps with lever style alternatives
18.7	Management Issues	Restricted access to First Floor	Ensure that a process is in place whereby the Ground Floor facilities are used for groups and clients requiring accessible facilities.
18.8	Vertical Circulation – Internal Stairs	No overhangs are provided on the handrails which may impede access by people with physical disabilities	On the top stair landing on the horizontal section an overhang of 300mm should be provided. Due to space constraints a handrail extending to the bottom landing of the stairs would impede the walkway, therefore this need not be installed.

Implementation Plan – Community House, Hyde Terrace, Mohill (Priority 2)

Item	Location/Area	Feature	Action
18.9	Accessible WC	Very limited dimensions due to space constraints. No locking mechanism. WC and basin some distance from one another which will not allow for handwashing from a seated position. WC is some distance from the basin wall – presenting a fall hazard to this side. WC sink tap is fitted with a spray head. No mirror, coat hooks, waste bin, sanitary bin or hand drying facilities	Rehang door so that it is outward opening into the lobby, against the wall, to maximise available space. Replace locking device with a lever style alternative. Reposition the WC and basin following the technical standard to allow hand washing from a seated position. Consider installing an additional drop down rail on the basin side of the WC on the rear wall, to prevent the fall hazard. Remove the spray head from the tap. Provide mirror, coat hooks, hand drying facilities, waste bin and

			sanitary bin.
18.10	Horizontal Circulation – Internal Access Doors	Insufficient leading edge provided. No vision panels in any of the doors which may present an impact hazard to all users. Heavy to operate and may cause problems to individuals with strength/grip impairments	Install vision panels between 900mm and 1500mm and replace the current handles with push plates and pull bars. Alternatively, have the doors held open by magnetic catches which are linked to the fire alarm system and automatically close on the sounding of the fire alarm, which may prove more cost effective and appropriate an action

Implementation Plan – Community House, Hyde Terrace, Mohill (Priority 3)

Item	Location/Area	Feature	Action
18.11	Horizontal Circulation	Colour scheme on floor, walls, ceiling and skirting present little tonal contrast to one another. This may not allow easy identification by individuals with visual impairments	At a future refurbishment, paint the walls to give a clear tonal contrast between walls, floor and ceiling

Implementation Plan – Community House, Mohill Halting Site (Priority 2)

Note: The position in relation to the redevelopment of the Halting Site is being reviewed in the context of the preparation of the Traveller Accommodation Programme

Item	Location/Area	Feature	Action
19.1	Entrance	Entrance door threshold is inaccessible to wheelchair users and presents a trip hazard to users. Two entrances provided – one to the front and one to the side	External approach to be modified by building up a ramped approach ensuring a top landing of 1,000mm minimum with a flight length of 4.5m maximum, not exceeding a gradient of 1:12
19.2	Entrance door	Vision Panels are frosted and therefore	Door to be modified by increasing the door

		create an impact hazard	opening width and replacing the upper frosted panel with a clear alternative
19.3	Accessible WC	Shower & WC – room fitted with inward opening door and due to the dual use it may not provide sufficient space for wheelchair access. No alarm installed in the WC. No mirror, coat hooks or bins. Shower controls located at height and may not be easily reached. Controls are turn style and may be difficult for people with dexterity impairments to operate.	<ul style="list-style-type: none"> – Door to be re-hung to maximise available space within unit. – Replace the key locking device with a lever alternative. – Install an alarm operated by a pull cord, activating a visual and audible alarm within easy reach of the WC and shower, positioned between the two, extending to the floor. – Install mirror above the sink, coat hooks at an accessible height and provide waste and sanitary bins. – Reposition the shower controls to around 1200mm in height. Replace the controls with lever style alternatives
19.4	Accessible WC	Sink located some distance from WC and comprises a large unit at height of 800mm – may not allow users to wash their hands from a seated position on the WC – taps not of a lever style. The WC contains white fixtures and fittings against white tiled walls – may not allow for easy wayfinding by people with visual impairments	Sink to be replaced and repositioned closer to the WC (200mm from edge). Taps to be replaced with a lever style alternative on the WC side of the unit. Paint the walls within the WC to establish a clear tonal contrast between the fixtures and fittings and the walls.
19.5	Door from Office to Accessible WC	Door provides limited leading edge which may restrict easy operation. Small lip to the bottom door prevents easy access. Frosted vision panels present an impact hazard	Modify the doorframe to provide a level and flush threshold. Replace the upper vision panel with a clear alternative. Install a horizontal rail on the sides of the door at a height of 700mm to assist opening and

			closing.
19.6	Community House - Equipment	No arm rests on seating – may not be suitable for people with different physical disabilities	Provide a range of seating both with and without armrests
19.7	Community House - Equipment	No hearing enhancement system	Provide a portable hearing enhancement system within the building
19.8	Internal Access Doors	Insufficient leading edge provided. No vision panels in any of the doors which may present an impact hazard to people with hearing impairments	Replace door handles with push pad and pull bar alternatives. Modify the doors so that they contain vision panels between 900mm and 1500mm in height
19.9	Play School Rooms	Colour scheme on floor, walls, ceiling and skirting present little tonal contrast to one another. This may not allow easy identification by individuals with visual impairments	At a future refurbishment, paint the walls to give a clear tonal contrast between walls, floor and ceiling

Implementation Plan – Town Hall, Carrick on Shannon – Protected Building - (Priority 1)

Note: Protected Structure – any works must be sympathetic to the status of the building

Item	Location/Area	Feature	Action
20.1	Car Parking	No parking bays marked out	Create an accessible parking bay close to the entrance
20.2	Front Entrance	Contrasting nosings painted onto the steps are beginning to fade representing a trip hazard	Re-apply the paint to the step nosings

Implementation Plan – Town Hall, Carrick on Shannon (Priority 2)

Note: Protected Structure – any works must be sympathetic to the status of the building

Item	Location/Area	Feature	Action
20.3	Access	Building not designed to allow wheelchair access	Building is a protected structure limiting works that can be undertaken – Consider

			<p>installation of a stair lift or platform lift up to the rear entrance porch.</p> <p>Floor in rear porch to be raised to create level threshold</p>
20.4	Rear Entrance	Steps do not display contrasting nosings representing a trip / fall hazard. The treads have been damaged and are not uniform representing a trip / fall hazard	Repair the steps and paint contrasting nosings on each step tread and riser including the inner door threshold
20.5	Rear Entrance	Outer door sticks to frame – inner door quite heavy. Vision panel set too high	<p>Repair the outer door so that it does not stick. Adjust the door closer to reduce the opening pressure</p> <p>Install additional vision panels in both inner doors so that people standing outside the door can see through and be seen</p>
20.6	Rear Entrance	Handrail does not extend over top landing due to the presence of the porch and is made of steel which could be very uncomfortable to touch especially during inclement weather	Consider installing handrails inside the porch. Replace the existing handrail using a material that is not uncomfortable to use
20.7	Door into Meeting Room	Hard to distinguish door in relation to the surrounding walls as all painted white. Door is split in two providing an insufficient single leaf clearance	Should wheelchair access be created replace the two doors with one single door thus creating an accessible width of 750mm. Paint the doorframe a contrasting colour to the white walls
20.8	Internal Doors	Most internal doors fitted with door knobs which are difficult to use by people with dexterity impairments	Modify door knobs to remove closer mechanism (protected structure feature)
20.9	Front Entrance	Sign directing public to the rear of the building is too small to be read from the bottom of the steps	<p>Consider replacing the directional sign with a larger permanent sign that can be read from the bottom of the steps</p> <p>Building is protected structure accessing directly onto the public street at front –</p>

			Options in relation to improved signage to be considered
20.10	Front Entrance	No signage with the doorbell – some disabled visitors may be able to access the steps but not walk all the way around to the rear of the building	Consider highlighting the doorbell by painting around it. Display an information sign above it indicating that disabled persons who do not wish to walk around to the rear of the building to ring the bell for assistance
20.11	Lower Ground Floor Stair	Steps do not display contrasting nosings representing a trip / fall hazard	Display contrasting nosings on each step and riser

Implementation Plan – IT Building, Áras an Chontae, Carrick on Shannon (Priority 1)

Item	Location/Area	Feature	Action
21.1	Main Entrance	Preceded by step	Building is not accessed by public – alternative access available with level access which can be used as required Paint contrasting nosing onto the entrance step

Implementation Plan – IT Building, Áras an Chontae, Carrick on Shannon (Priority 2)

Item	Location/Area	Feature	Action
21.2	Ground Floor Communication Room	Pool of light creates a shadow in front of the door and an illusion of a step for some people with visual impairments representing a trip hazard	Install additional lighting to remove the pools of light and shadow
21.3	Stair	Steps do not display contrasting nosings	Paint contrasting nosings on each step riser and tread

Implementation Plan – Teach Ceoil, Acres Lake Amenity Area, Drumshanbo (Priority 3)

Note: Due to space constraints it may not be possible to modify the property to allow for wheelchair access – Modifications focus on people with ambulant disabilities and sensory impairments.

Item	Location/Area	Feature	Action
22.1	Entrance steps	<ul style="list-style-type: none"> – Steps do not display nosings and are not accompanied by handrails. – Restrictive clearance 	<ul style="list-style-type: none"> – Tonally contrasting nosings to be painted on treads and risers to indicate the changes in level. – Handrail to be installed to accompany the flight on one side – should overhang the landings by 300mm
22.2	Entrance door	<ul style="list-style-type: none"> – Contains a 100mm step up from the top landing which may not be easily seen and identified by people with visual impairments – Leading edge is minimal which may prohibit easy operation by people with physical disabilities. – Door latch is of a turn-style mechanism and may be difficult to operate by people with dextrous impairments – No vision panelling in door presenting an impact hazard 	<ul style="list-style-type: none"> – Display a clear nosing on the change in level – Increase the leading edge by installing a push pad and pull bar handle – Replace turn-style latch with a large lever style alternative – Install a vision panel in the door between 900mm and 1,500mm in height
22.3	Kitchenette	Turn-style taps which may not be easily operated by people with strength grip impairments	Replace with lever taps
22.4	Internal door to art studio	Insufficient clearance provided and insufficient leading edge. Frosted glass does not allow those on either side to see and be seen	Maximise the door clearance to achieve 750mm. Replace glass with a clear alternative. Replace handle with a push pad/ pull bar alternative which protrudes further than the wall

22.5	Doors to Kitchenetts & WC / Store	Provide a limited clearance	Leafs should be removed to maximise the clearance available
22.6	WC	Single WC provided	Modify the WC so that it provides for use by people with ambulant disabilities

The Fire Stations are not generally open to the public. They are used from time to time by children for open days etc.

We will ensure that a procedure is in place whereby the shutter is opened during times when the stations are accessed by members of the public and school children

Prioritised Programme of Works in relation to Accessibility of Leitrim County Council owned or operated public buildings:

Etc etc

APPENDIX 2 – Amenities and Playgrounds Works Programmes

Access audits of Council playgrounds and amenities were carried out throughout the county. The tables below detail the access improvement works to be undertaken in each of the amenities and playgrounds audited. Works are listed on a prioritised basis as identified in the access audits.

Works identified as “Priority 1” will be completed over the period 2008 – 2010. It is envisaged that “ Priority 2” works will be completed over the period 2011 – 2013 and “Priority 3” works over the period 2014 – 2015.

The programme of works has been identified having regard to resources, however where additional resources become available completion of the programme will be expedited.

Implementation Plan – Acres Lake Amenity Area, Drumshanbo (Priority 1)

Audit Ref	Feature	Action
1.3	Number of accessible parking spaces provided	Provide an accessible parking space located within 50 metres of the main entrance
3.5	Provide dual handrails for ramp	Provide correctly configured dual handrails in the identified locations
4.2	Entrance clearly signed	Provide additional signage to clearly indicate the location of the identified entrances
4.3	Lighting at the entrance	Provide additional lighting in the identified locations
5.3	Gate handle - Colour contrast, shape & Position	Replace the gate handle with one of the correct shape and configuration and ensure that the colour contrasts with the gate
6.8	Signage	Carry out detailed assessment and install appropriate way finding signage
9.4	Sports Facilities	Instigate a lock-up procedure for the facility and regular inspections
10.2	Signage	Carry out assessment and install appropriate signage
10.4	Signage	Provide signage and notice boards for the facility or replace existing signage and notices
10.5	Braille and tactile signage	Install Braille and tactile signage
10.6	Clear colour contrast on signs	Replace signs which do not have a clear colour contrast

Implementation Plan – Acres Lake Amenity Area Drumshanbo (Priority 2)

Audit Ref	Feature	Action
2.7	Trip Hazard	Improve the surface paving for the Amenity area
3.4	Lighting over ramps	Improve the lighting in the identified location
6.5	Pathways	Improve pathway and footway route surface conditions
6.7	Lighting	Improve lighting in the identified locations
7.2	Differing shape and type of seating	Provide a variety of different seating types

8.2	Picnic Area	Provide a change of surface or increase the side of surface in picnic area
8.3	Picnic Table	Replace table with one of adequate height and obstructing without cross beams and of the non-topple type
9.2	Sports Facilities	Provide or re-instate the pathways, footways and paved routes to and within the sports facility
9.5	Entrance Gateway	Provide a gate of suitable design and construction to the sports facility. Or, Carry out repairs to the gate and latch to the facility

Implementation Plan – Acres Lake Amenity Area Drumshanbo (Priority 3)

Audit Ref	Feature	Action
3.2	Steps not provided with ramps	Provide steps in the identified location
5.4	Minimum entrance width	Increase the width of the entrance gateway to facilitate access by mobility impaired visitors
6.2	Pathways	Widen pathways and footways or introduce passing places to improve accessibility
6.10	Waterfront safety	Install Guard rail barrier or similar feature to provide safety for visitors utilising the parallels pathway to the waterfront

Implementation Plan – Annagheary Lake Amenity Area- Carrick-On-Shannon - Priority 1

Audit Ref	Feature	Action
	Entrance clearly signed	Provide additional signage to clearly indicate the location of the identified entrance.
	Lighting at the entrance	Provide additional lighting in the identified location.
	Door handle - Colour contrast, shape and position.	Replace the door handle with one of the correct shape and configuration and ensure that the colour contrasts with the door
3.5	Low level writing surface	Improve lighting in the identified locations
3.6	Inflexible seating arrangement.	Carry out detailed assessment and install appropriate way finding

		signage
3.7	Seating	Supply and install seating arrangements in the locations identified
3.8	Height of information and leaflets.	Install approved durable type litter bin/s made accessible to wheelchair users and children.
3.9	Way-finding signage.	Install barrier or similar features to provide safety for visitors utilising the parallel pathway to the waterfront
4.2	Unobstructed width in corridor	Provide picnic table and seating

Implementation Plan – Annagheary Lake Amenity Area- Carrick-On-Shannon - Priority 2

Audit Ref	Feature	Action
2.4	Difference in level between paving slabs.	Improve surfaces to ensure less than 5mm height change.
2.5	Trip hazards in the access route.	Remove/relocate or place a solid barrier or kerb beside the identified 6 hazards.
	Colour contrast door and frame	Create a colour contrast between the doors and frame.
	Power operated doors.	Install low energy power operated doors at the identified location.
3.2	Signage.	Widen pathways and footways or introduce passing places to improve accessibility.
3.3	Lighting.	Provide a change of surface or border edging to various locations.
3.4	Pathways	Improve pathway and footway route surface conditions.

Implementation Plan – Annagheary Lake Amenity Area- Carrick-On-Shannon - Priority 3

Audit Ref	Feature	Action
	Slip-resistance of floor surfaces.	Replace the identified flooring with a more slip-resistance surface. In the interim, provide hazard signs whenever the flooring is wet.

Implementation Plan – Belhavel Lake, Dromahaire Amenity Area (Priority 1)

Audit Ref	Feature	Action
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1.3	Number of accessible parking spaces provided	You need to provide at least one accessible parking spaces located within 50 metres of the main entrance.
2.8	Unmarked free-standing posts/columns	Apply coloured bands on the 2 free-standing posts/columns
3.12	Provide dual handrails	Provide correctly configured dual handrails
4.2	Entrance clearly signed	Provide additional signage to clearly indicate the location of the identified entrance
4.3	Lighting at the entrance	Provide additional lighting in the identified location
7.7	Lighting	Improve lighting in the identified locations
7.9	Litter Bin	Install approved durable type litter bin/s made accessible to wheelchair users and children. Or Replace existing litter bin/s Or Apply regular cleansing and emptying service to the litter bin/s
8.2	Signage	Carry out assessment and install appropriate signage.
8.4	Signage	Provide signage and notice boards for the facility or replace existing Signage and notices.
8.6	Signage	Carry out assessment and install appropriate signage.

Implementation Plan – Belhavel Lake Dromahaire Amenity Area (Priority 2)

Audit Ref.	Feature	Action
2.4	Difference in level between paving slabs.	Improve surfaces to ensure less than 5mm height change.
2.7	Trip hazards in the access route.	Remove/relocate or place a solid barrier or kerb beside the identified hazards.
3.9	Corduroy hazard warning.	Install corduroy hazard warning surfaces in the identified location.
3.10	Colour contrasting step nosing.	Install colour contrasting step nosing in the identified location.
3.11	Lighting over steps	Improve the lighting in the identified location.
5.2	Re-surfacing	Provide a change of surface or increase the side of surface in picnic area.

5.3	Picnic Table	Replace table with one of adequate height and obstructing without cross beams and of the non-topple type.
5.4	Picnic Area	Reposition picnic area
7.8	Seating	Supply and install seating arrangements in the location identified Or Provide additional seating arrangements for the Pier and Amenity Areas

Implementation Plan – Belhavel Lake, Dromahaire Amenity Area (Priority 3)

Audit Ref	Feature	Action
3.2	Vertical height of step.	Adjust the vertical height of the steps to conform with the dimensions recommended by best practice.
3.3	Flat tread depth of steps.	Adjust the tread depth of the steps to conform with best practice recommendations.
3.5	Minimum unobstructed staircase width.	Widen the staircase to the minimum recommended width.
7.2	Pathways	Widen pathways and footways or introduce passing places to improve accessibility.
7.3	Pathways	Reposition items causing obstruction or restriction to improve clear route of access
7.4	Pathways	Provide a change of surface or border edging to various locations.
7.5	Pathways	Improve pathway and footway route surface conditions.

Implementation Plan – Breffni Pier, Gubanummera, Dromahaire Amenity Area (Priority 1)

Audit Ref	Feature	Action
1.3	Number of accessible parking spaces provided	You need to provide one accessible parking space located within 50 metres of the main entrance route to the pier

3.8	Provide dual handrails for ramp	Provide correctly configured dual handrails in the identified locations
4.12	Provide dual Handrails	Provide correctly configured dual handrails
5.2	Entrance Clearly signed	Provide additional signage to clearly indicate the location of the identified entrance
5.3	Lighting at the entrance	Provide additional lighting in the identified location
8.2	Signage	Carry out assessment and install appropriate signage
8.4	Signage	Reposition signage at eye level on the wall next to the latch side of gates or doorways
8.5	Signage	Provide signage and notice boards for the facility or replace existing Signage and notices
8.6	Signage	Replace signs which do not have a clear colour contrast
9.6	Litter Bin	Install approved durable type litter bin/s made accessible to wheelchair users and children

Implementation Plan – Breffni Pier Gubanummera Dromahaire Amenity Area (Priority 2)

Audit Ref	Feature	Action
2.6	Slots or gratings in the access route	Replace gratings if the slots are more than 13mm wide and/or reposition so that they are at right angles to the line of pedestrian traffic
4.9	Corduroy hazard warnings	Install corduroy hazard warning surfaces in the identified location
4.10	Colour contrasting step nosing	Install colour contrasting step nosing in the identified location
4.11	Lighting over steps	Improve the lighting in the identified location
9.4	Seating	Supply and install seating arrangements in the locations identified, Or, Provide additional seating arrangements for the Pier and Amenity Areas

Implementation Plan – Breffni Pier, Gubanummera, Dromahaire Amenity Area (Priority 3)

Audit Ref	Feature	Action
3.2	Cross fall/camber on the ramp	Improve the cross fall/camber in the identified location
3.3	Change in height of ramp more than 2m	Install series of ramps to provide safer passage for wheelchair users
4.2	Vertical height of step	Adjust the vertical height of the steps to conform with the dimensions recommended by best practice
4.3	Flat tread depth of steps	Adjust the tread depth of the steps to conform with best practice recommendations
9.2	Pathways	Reposition items causing obstruction or restriction to improve clear route of access
9.3	Pathways	Improve pathway and footway route surface conditions
9.5	Pathways	Install barrier or similar feature to provide safety for visitors utilising the parallel pathway to the waterfront

Implementation Plan - Carrickmakeegan Bridge, Ballinamore Amenity Area (Priority 1)

Audit Ref	Feature	Action
1.3	Number of accessible parking spaces provided	Provide an accessible parking space
2.7	Unmarked free-standing posts/columns	Apply coloured bands on the 10 free-standing posts/columns
3.3	Lighting at the entrance	Provide additional lighting in the identified location
5.6	Signage	Raise any low-height signage and keep overgrown hedges and trees cut back
5.8	Signage	Carry out detailed assessment and install appropriate way finding signage

5.10	Litter Bin	Install approved durable type litter bin/s made accessible to wheelchair users and children Or Replace existing litter bin/s Or Apply regular cleansing and emptying service to the litter bin/s
6.2	Signage	Carry out assessment and install appropriate signage
6.4	Signage	Provide signage and notice boards for the facility or replace existing Signage and notices
6.5	Signage	Install Braille and tactile signage

Implementation Plan - Carrickmakeegan Bridge, Ballinamore Amenity Area (Priority 2)

Audit Ref.	Feature	Action
2.2	Circular holes in the access route	Repair the holes in the access route
2.6	Trip hazards in the access route	Remove/relocate or place a solid barrier or kerb beside the identified hazards
2.9	Obstacles in the access route	Remove/relocate or place a solid barrier/kerb beneath or handrail around the 1 identified hazard(s)
4.2	Re-surfacing	Install wide paving surface up to and around Picnic Table and Seating unit
4.3	Picnic Table	Replace table with one of adequate height and obstructing without cross beams and of the non-topple type
4.4	Picnic Area	Reposition picnic area
5.7	Lighting	Improve lighting in the identified locations
5.9	Seating	Supply and install seating arrangements in the locations identified Or Provide additional seating arrangements for the Pier and Amenity

		Areas
5.11	Pathways	Install barrier or similar feature to provide safety for visitors utilising the parallel pathway to the waterfront

Implementation Plan - Carrickmakeegan Bridge Ballinamore Amenity Area (Priority 3)

Audit Ref	Feature	Action
5.2	Pathways	Widen pathways and footways or introduce passing places to improve accessibility
5.3	Pathways	Reposition items causing obstruction or restriction to improve clear route of access
5.4	Pathways	Provide a change of surface or border edging to various locations
5.5	Pathways	Improve pathway and footway route surface conditions

Implementation Plan – Castlefore Carrick-On-Shannon Amenity Area (Priority 1)

Audit Ref	Feature	Action
1.3	Number of accessible parking spaces provided	You need to provide 1 no. accessible parking space located within 50 metres of the main entrance. Car park surface may need to be improved to allow lines to be painted

Implementation Plan – Castlefore Carrick-On-Shannon Amenity Area (Priority 2)

Audit Ref.	Feature	Action
3.3	Lighting	Provide additional lighting in the identified locations
	Power operated doors	Install low energy power operated doors at the identified location

Implementation Plan – Corduff Lake Garadice Amenity Area (Priority 1)

Audit Ref	Feature	Action
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3.2	Entrance clearly signed	Provide additional signage to clearly indicate the location of the identified entrance
3.3	Lighting at the entrance	Provide additional lighting in the identified location
5.5	Pathways	Keep overgrown hedges and trees cut back
5.6	Litter Bin	Install approved durable type litter bin/s made accessible to wheelchair users and children Or Replace existing litter bin/s Or Apply regular cleansing and emptying service to the litter bin/s
20.2	Signage	Carry out assessment and install appropriate signage
20.5	Signage	Carry out assessment and install appropriate signage

Implementation Plan – Corduff Lake Garadice Amenity Area (Priority 2)

Audit Ref	Feature	Action
2.3	Access route widths	Increase the width of the access route to at least 1200mm in the location identified
2.5	Trip hazard in the access route	Remove/relocate or place a solid barrier or kerb beside the identified hazards
5.7	Pathways	Install barrier or similar feature to provide safety for visitors utilising the parallel pathway to the waterfront
20.4	Signage	Provide signage and notice boards for the facility or replace existing Signage and notices

Implementation Plan – Corduff Lake Garadice Amenity Area (Priority 3)

Audit Ref	Feature	Action
5.2	Pathways	Widen pathways and footways and footways or introduce passing places to improve accessibility
5.3	Pathways	Provide a change of surfaces or border edging to various location

5.4	Pathways	Improve pathways and footways route surface conditions
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Implementation Plan – Cormongan Amenity Area - Drumshanbo - Priority 1

Audit Ref	Feature	Action
2.6	Trip hazards in the access route.	Trim back bushes on pier
3.9	Provide dual handrails for ramp	Provide correctly configured dual handrails in the identified locations.
4.2	Entrance clearly signed.	Provide additional signage to clearly indicate the location of the identified entrance.
4.3	Lighting at the entrance.	Provide additional lighting in the identified location.
5.2	Ability to see signage	Keep external signage cleaned and clear of foliage.
5.5	Signage provision	Install Braille and tactile signage.
7.3	Steps not provided with ramps.	Trim bushes on pathway
7.6	Obstructions on pathways	Raise any low-height signage and keep overgrown hedges and trees cut back.

Implementation Plan – Cormongan Amenity Area - Drumshanbo - Priority 2

Audit Ref	Feature	Action
1.3	Number of accessible parking spaces provided.	You need to provide 1 No. accessible parking space located within 50 metres of the main entrance.
5.3	Signage height level	Reposition signage at eye level on the wall next to the latch side of gates or gateways.
6.2	Differing shape and type of seating.	Provide a variety of different seating types.
6.3	Seating arrangements /positions flexible.	Provide additional accessible seating arrangements and positions to accommodate all.

Implementation Plan – Cormongan Amenity Area - Drumshanbo - Priority 3

Audit Ref	Feature	Action
3.2	Steps not provided with ramps.	Provide steps in the identified location.
3.7	Raised kerb on open sides.	Provide a raised kerb at the identified location.
7.4	Footways surfaces condition	Provide a change of surface or border edging to various locations
7.8	Raised kerb on open sides.	Improve lighting in the identified locations

Implementation Plan – Cornaroy Amenity Area - Drumshanbo - Priority 1

Audit Ref	Feature	Action
1.3	Number of accessible parking spaces	You need to provide one accessible parking spaces located within 50 metres of the main entrance.
3.1	Provide dual handrails for ramp	Provide correctly configured dual handrails in the identified locations.
4.3	Lighting at the entrance	Provide additional lighting in the identified location.
5.3	Gate handle - Colour contrast, shape and position.	Replace the gate handles with one of the correct shape and configuration and ensure that the colour contrasts with the gate.
6.3	Lighting.	Improve lighting at the identified location(s).
6.7	Signage	Raise any low-height signage and keep overgrown hedges and trees cut back.
6.8	Signage	Carry out detailed assessment and install appropriate way finding signage.
8.10	Dual handrails provided	Provide correctly configured dual handrails
10.2	Signage	Carry out maintenance and keep external signage cleaned and clear of foliage.
10.3	Signage	Install Braille and tactile signage

Implementation Plan – Cornaroy Amenity Area - Drumshanbo - Priority 2

Audit Ref	Feature	Action
6.5	Seating	Supply and install seating arrangements in the location identified Or Provide additional seating arrangements for the Pier and Amenity Areas.
	Corridor circulation space	Ensure that either all corridors have an unobstructed circulation width of 1800mm or that staff are aware of the restriction so that they can inform customers.
	Obstructions in corridors	Relocate any obstructions and ensure that staff members are aware of the need to keep the corridors unobstructed.

Implementation Plan – Cornaroy Amenity Area - Drumshanbo - Priority 3

Audit Ref	Feature	Action
2.4	Difference in level between paving slabs.	Improve surfaces to ensure less than 5mm height change.
2.6	Trip hazards in the access route.	Remove/relocate/repair or place a solid barrier or kerb beside the identified 3 hazards.
3.2	Steps not provided with ramps.	Provide steps in the identified location.
3.3	Cross fall/camber on the ramp.	Improve the cross fall/camber in the identified location.
3.4	Change in height of ramp more than 2m	Provide a series of accessible ramps to provide safe route of passage.
3.8	Raised kerb on open sides.	Provide a raised kerb at the identified location.
6.4	Pathway	Provide a change of surface or border edging to various locations.
	Unobstructed width in corridor.	Ensure that either all corridors have an unobstructed width of 1200mm or that staff are aware of the restriction so that they can inform customers.
8.2	Steps not provided with ramps.	Provide steps in the identified location.
8.3	Change in height of ramp more than 2m	Provide a series of accessible ramps to provide safe route of passage.
8.8	Raised kerb on open sides.	Provide a raised kerb at the identified location.

Implementation Plan – Corry Strand Amenity Area - Drumkeerin – Priority 1

Audit Ref	Feature	Action
1.3	Number of accessible parking spaces provided.	You need to provide 1No. Accessible parking space located within 50 metres of the main entrance.
3.8	Provide dual handrails for ramp	Provide correctly configured dual handrails in the identified locations.
9.4	Braille and tactile signage.	Install Braille and tactile signage.

Implementation Plan – Corry Strand Amenity Area - Drumkeerin – Priority 2

Audit Ref	Feature	Action
2.6	Trip hazards in the access route.	Place and fix two chequer plate run strips to allow wheelchairs to gain access over the Cattle Grid. Erect sign to show Accessible route over the Grid.
2.8	Obstacles in the access route	Remove/relocate or place a solid barred/kerb beneath or handrail around the 1 identified hazard(s).
5.2	Kissing gate	Install correctly configured kissing gate or K-Barrier. Please see picture of best practice.
10.3	Pathways	Provide a change of surface or border edging to various locations
10.4	Pathways	Improve pathway and footway route surface conditions.
10.6	Pathways	Provide additional seating arrangements for the Pier and Amenity Areas.

Implementation Plan – Corry Strand Amenity Area - Drumkeerin – Priority 3

Audit Item No.	Feature	Action
3.2	Steps not provided with ramps.	Provide steps in the identified location.
3.6	Raised kerb on open sides.	Provide a raised kerb at the identified location.
10.5	Pathways	Improve lighting in the identified locations

Implementation Plan – Derrynaseer Pier Manorhamilton Amenity Area (Priority 1)

Audit Ref	Feature	Action
1.3	Number of accessible parking spaces provided	Provide 1 accessible parking bay
2.7	Lighting at the entrance	Provide additional lighting in the identified location
4.3	Gate handle - Colour contrast, shape and position	Replace the gate handle with one of the correct shape and configuration and ensure that the colour contrasts with the gate
6.2	Signage	Carry out assessment and install appropriate signage
6.3	Signage	Carry out assessment and install appropriate signage
6.4	Signage	Carry out assessment and install appropriate signage
6.5	Signage	Carry out assessment and install appropriate signage
7.5	Litter Bin	Install approved durable type litter bin/s made accessible to wheelchair users and children Or Replace existing litter bin/s Or Apply regular cleansing and emptying service to the litter bin/s

Implementation Plan – Derrynaseer Pier Manorhamilton Amenity Area (Priority 2)

Audit Ref.	Feature	Action
3.3	Colour contrast gate and frame	Create a colour contrast between the gate and entrance
5.2	Differing shape and type of seating	Provide a variety of different seating types

Implementation Plan – Derrynaseer Pier Manorhamilton Amenity Area (Priority 3)

Audit Ref.	Feature	Action
7.3	Pathways	Improve pathway and footway route surface conditions
7.6	Pathways	Install barrier or similar feature to provide safety for visitors utilising the parallel pathway to the waterfront

Implementation Plan – Dooard Rosinver Amenity Area (Priority 1)

Audit Ref	Feature	Action
1.3	Number of accessible parking spaces	Provide 1 accessible car parking bay
3.8	Provide dual handrails for ramp	Provide correctly configured dual handrails in the identified locations.
4.2	Entrance clearly signed.	Provide additional signage to clearly indicate the location of the identified entrance.
4.3	Lighting at the entrance.	Provide additional lighting in the identified location.
5.2	Position of door handle.	Reposition the gate handle.
5.3	Door handle - Colour contrast, shape and position	Replace the gate handle with one of the correct shape and configuration and ensure that the colour contrasts with the gate.
8.2	Braille and tactile signage.	Carry out assessment and install appropriate signage.
8.3	Glass or reflective sign surfaces.	Keep external signage cleaned and clear of foliage.
8.4	Clear colour contrast on signs.	Provide signage and notice boards for the facility or replace existing Signage and notices. Install Braille and tactile signage. Replace signs which do not have a clear colour contrast.
9.2	Facilities	Install litter bin or bins to support a cleaner environment within the grounds.

Implementation Plan – Dooard Rosinver Amenity Area (Priority 2)

Audit Ref	Feature	Action
3.7	Lighting over ramps.	Improve the lighting in the identified location.
9.4	Facilities	Work could include: (a): Self-Help, include cutting back of encroaching vegetation on regular maintenance plans. (b): If lighting improvement is required contact Configure Engineer to carry out Survey and Report. (c): Consider to review opening hours of the facility during winter season dark evenings.

Implementation Plan – Dooard Rosinver Amenity Area (Priority 3)

Audit Ref	Feature	Action
3.2	Steps not provided with ramps.	Provide steps in the identified location.
3.3	Cross fall/camber on the ramp.	Improve the cross fall/camber in the identified location.
3.6	Raised kerb on open sides.	Provide a raised kerb at the identified location.

Implementation Plan – Doon Lough Amenity Area (Priority 1)

Audit Ref.	Feature	Action
1.3	Number of accessible parking spaces provided.	You need to provide 1 No. accessible parking space.
3.2	Entrance clearly signed.	Provide additional signage to clearly indicate the location of the identified entrance.
3.3	Lighting at the entrance.	Provide additional lighting in the identified location.
3.3	Position of door handle.	Reposition the door handle.
4.2	Litter bin	Provide at least one litter bin
4.3	Braille and tactile signage.	Install Braille and tactile signage.

Implementation Plan – Doon Lough Amenity Area (Priority 2)

Audit Ref	Feature	Action
2.2	Car park surface	Repair the holes in the access route
	Power operated doors.	Install low energy power operated doors at the identified location.
4.3	Water safety	Install/replace or reposition water safety equipment
5.4	Signage	It is important to provide information universally for all visitors to access and read, in some areas it may be necessary to supplement visual notices with Braille and Tactile notice panels for the blind or visually impaired persons.
5.6	Signage	Replace signs which do not have a clear colour contrast
	Obstructive overhead signs.	Ensure that a minimum headroom clearance of 2.1m is maintained above pedestrian access routes.

Implementation Plan – Dromod Harbour Amenity Area (Priority 1)

Audit Ref	Feature	Action
1.3	Number of accessible car parking spaces	Provide 2 accessible parking spaces.
2.7	Unmarked free standing posts/ columns	Apply coloured bands on the 19 free-standing posts/columns.
3.2	Entrance clearly signed	Provide additional signage to clearly indicate the location of The identified entrances.
4.9	Way-finding signage	Install approved durable type litter bin/s made accessible to wheelchair users and children. Or Replace existing litter bin/s Or Apply regular cleansing and emptying service to the litter bin/s.
8.5	Signage	Install Braille and tactile signage
8.6	Signage	Replace signs which do not have a clear colour contrast.

Implementation Plan – Dromod Harbour Amenity Area (Priority 2)

Audit Ref	Feature	Action
2.6	Trip hazards in the access route.	Remove/relocate or place a solid barrier or kerb beside the identified hazards.
5.3	Seating	Provide a change of surface
6.2	Re-surfacing	Provide a change of surface or increase the side of surface in picnic area.
6.3	Picnic Table	Replace table with one of adequate height and obstructing without cross beams and of the non-topple type.

Implementation Plan – Dromod Harbour Amenity Area (Priority 3)

Audit Ref	Feature	Action
4.2	Pathways	Widen pathways and footways or introduce passing places to improve accessibility
4.3	Pathways	Reposition items causing obstruction or restriction to improve clear route of access.
4.4	Pathways	Provide a change of surface or border edging to various locations.
4.10	Pathways	Install barrier or similar feature to provide safety for visitors utilising the parallel pathway to the waterfront

Implementation Plan –Drumbad Lake Ballinamore Amenity Area (Priority 1)

Audit Ref.	Feature	Action
1.3	Number of accessible parking spaces provided	Provide an accessible parking space
3.2	Entrance clearly signed	Provide additional signage to clearly indicate the location of the identified entrance
3.3	Lighting at the entrance	Provide additional lighting in the identified location

	Door handle - Colour contrast, shape and position	Replace the door handle with one of the correct shape and configuration and ensure that the colour contrasts with the door
4.7	Lighting	Improve lighting in the identified locations
4.8	Signage	Carry out detailed assessment and install appropriate way finding signage
7.2	Litter Bin	Install approved durable type litter bin/s made accessible to wheelchair users and children Or Replace existing litter bin/s Or Apply regular cleansing and emptying service to the litter bin/s
	Signage	Carry out assessment and install appropriate signage
7.3	Signage	Keep external signage cleaned and clear of foliage
7.4	Signage	Provide signage and notice boards for the facility or replace existing Signage and notices
7.5	Signage	Replace signs which do not have a clear colour contrast

Implementation Plan –Drumbad Lake Ballinamore Amenity Area (Priority 2)

Audit Ref.	Feature	Action
2.6	Trip hazards in the access route	Remove/relocate or place a solid barrier or kerb beside the identified hazards
4.9	Seating	Supply and install seating arrangements in the locations identified Or Provide additional seating arrangements for the Pier and Amenity Area

Implementation Plan –Drumbad Lake Ballinamore Amenity Area (Priority 3)

Audit Ref.	Feature	Action
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4.2	Pathways	Action /widen pathways and footways or introduce passing places to improve accessibility
4.3	Pathways	Reposition items causing obstruction or restriction to improve clear route of access
4.4	Pathways	Reposition items causing obstruction or restriction to improve clear route of access
4.5	Pathways	Improve pathway and footway route surface conditions

Implementation Plan –Drumkeerin Picnic Area & Car Park (Priority 1)

Audit Ref.	Feature	Action
1.3	Accessible Car Parking - Number of accessible parking spaces provided	You need to provide 1 No. accessible parking space located within 50 metres of the main picnic area.
3.8	External Ramps - Provide dual handrails for ramp	Provide correctly configured dual handrails in the identified locations
4.12	External Steps - Provide dual hand rails	Provide correctly configured dual handrails
5.2	Entrance to Premises - Entrance clearly signed	Provide additional signage to clearly indicate
5.3	Entrance to Premises - Lighting at the entrance	Provide additional lighting in the identified locations

Implementation Plan –Drumkeerin Picnic Area & Car Park (Priority 2)

Audit Ref.	Feature	Action
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2.7	Trip hazards in the access route	Install a dropped kerb
3.7	Lighting over ramps	Improve the lighting in the identified location
4.9	Corduroy hazard warning	Install corduroy hazard warning surfaces in the identified location
4.10	Colour contrasting step nosing	Install colour contrasting step nosing in the identified location
4.11	Lighting over steps	Improve the lighting in the identified location
6.2	Width of Pathways	Widen pathways and footways or introduce passing places to improve accessibility
6.6	Lighting to Car Park and link Paths	Improve the lighting in the identified locations

Implementation Plan –Drumkeerin Picnic Area & Car Park (Priority 3)

Audit Ref.	Feature	Action
3.3	Ramp width	Improve the ramp width in the identified location so it is greater than 1200mm

Implementation Plan –Drungan Amenity Area Manorhamilton (Priority 1)

Audit Ref	Feature	Action
1.4	Access Routes to the Premises - Trip hazards in the access route	Remove overgrowth to all routes and maintain clear paths and footways
2.2	Entrance to Premises - Entrance clearly signed	Provide additional signage to clearly indicate the location of the identified entrance
2.3	Entrance to Premises - Lighting at the entrance	Provide additional lighting in the identified location
3.2	Entrance Gate - Position of gate handle	Reposition the gate handle

3.3	Entrance Gate - Gate handle - Colour contrast, shape and position	Replace the gate handle with one of the correct shape and configuration and ensure that the colour contrasts with the gate
3.4	Entrance Gate - Gate	Install an accessible gate
4.8	Footways and Pathways - Signage	Carry out assessment and install appropriate way finding signage
5.2	Seating	Supply and install seating arrangements in the locations identified
6.2	Signage	Carry out assessment and install appropriate signage
6.5	Signage	Install Braille and tactile signage
7.2	Amenity Area Facilities - Litter Bin	Install litter bin or bins to support a cleaner environment within the grounds
7.3	Amenity Area Facilities - Water Safety Facilities	Install/replace or reposition water safety facilities

Implementation Plan –Drungan Amenity Area Manorhamilton (Priority 2)

Audit Ref.	Feature	Action
1.3	Access Routes to the Premises - Access route widths	Increase the width of the access route to at least 1200mm in the location identified
2.4	Entrance to Premises - Colour contrast gate and frame	Create a colour contrast between the gate and frame
4.7	Footways and Pathways - Lighting	Improve lighting in the identified locations

Implementation Plan –Drungan Amenity Area Manorhamilton (Priority 3)

Audit Ref	Feature	Action
1.5	Access Routes to the Premises - Re-surfacing	Improve access route surface

3.5	Entrance Gate - Minimum entrance width	Increase the width of the entrance gateway to facilitate access by mobility impaired people
4.4	Footways and Pathways - Re-surfacing	Provide a change of surface or border edging to the identified location
4.5	Footways and Pathways - Re-surfacing	Improve pathway and footway route surface conditions

Implementation Plan – Garadice Lough Amenity Area Ballinamore (Priority 1)

Audit Ref.	Feature	Action
1.3	Number of accessible parking spaces provided	You need to provide at least two accessible parking spaces located within 50 metres of the main entrance to the amenity area
2.8	Unmarked free-standing posts/columns	Apply coloured bands on the 23 free-standing posts/columns
3.3	Lighting at the entrance	Provide additional lighting in the identified location
4.8	Way-Finding Signage	Carry out assessment and install appropriate way finding signage
5.10	Dual handrails provided	Provide correctly configured dual handrails
6.6	Closing force of single swing doors	Test the closing force at the leading edge of the door with a suitable gauge and adjust the closing device to exert less than 20 Newton's
7.11	Vertical handrail to open side of WC	Adjust or install vertical handrail
7.12	Horizontal handrail to closed side of WC	Adjust or install horizontal handrail
7.13	Padded horizontal backrest	Install a correctly positioned padded horizontal backrest
7.14	Vertical handrails at either side of the hand basin	Adjust or install handrail

7.15	Horizontal handrail on inside of WC door	Adjust or install handrail
7.21	WC seat	Install a suitable WC seat
7.24	Same facilities as standard toilets	Ensure that there is the same provision in the accessible toilets as the standard toilets
7.25	Closed bin for soiled pads	Ensure that there is provision for the disposal of soiled pads
7.26	Correctly positioned shelving	Install a correctly positioned shelf
7.27	Coat hooks	Install correctly positioned coat hooks
7.30	Correctly positioned alarm cord	Install a correctly positioned alarm cord system
8.6	Seating for Picnic Areas	Replace or improve the picnic tables and bench seat arrangements for the Area
8.7	Seating for Rest Places	Assess existing seating and picnic facilities, replace or provide additional seating and tables
9.4	Braille and tactile signage	Install Braille and tactile signage
9.5	Braille and tactile signage next to doors	Replace or reposition existing signage

Implementation Plan – Garadice Lough Amenity Area Ballinamore (Priority 2)

Audit Ref.	Feature	Action
2.6	Slots or gratings in the access route	Place and fix two chequer plate run strips to allow wheelchairs to gain access over the cattle grid
2.9	Physical obstruction which opens onto access route	Alter the hazard so it does not open into the access route, or place a kerb beneath or handrail around it
2.10	Obstacles in the access route	Remove/relocate or place a solid barrier/kerb beneath or handrail around the 1 identified hazard(s)

4.3	Borders and Defining Pathway Edges	Provide a change of surface or border edging to the identified location
4.6	Rest Seating to Amenity and Pier Areas	Supply and install seating arrangements to the Pier and Amenity Area
4.7	Lighting to Footways and Paths	Improve lighting to the main footway routes and Pier areas
6.3	Clear visibility panels	Replace doors or install correctly positioned visibility panels within the existing doors at the identified location
7.9	Outward hinging WC door	Re-hang the identified door to open outwards
8.4	Public Seating	Replace existing seating with more suitably designed types
8.5	Additional Seating Required	Provide additional seating arrangements for the Pier and Amenity Areas Refer to Section 7

Implementation Plan – Garadice Lough Amenity Area Ballinamore (Priority 3)

Audit Ref	Feature	Action
5.2	Steps not provided with ramps	Provide steps in the identified location
5.4	Cross fall/camber on the ramp	Improve the cross fall/camber in the identified location
7.2	Minimum internal width of cubicle	Adjust the identified cubicle to the recommended width as part of your building maintenance plan
7.3	Internal depth of WC cubicle	Adjust the identified cubicle to the recommended depth as part of your building maintenance plan
7.4	Distance between wall and centre line of WC	If possible, create the space required by moving the toilet fixtures and fittings in the identified cubicle
7.6	Width of WC door	Adjust the width of the identified cubicle door

Implementation Plan – Glenade Pier Gubinea Manorhamilton Amenity Area (Priority 1)

Audit Ref.	Feature	Action
1.3	Number of accessible parking spaces provided	Provide an accessible parking bay
3.2	Entrance clearly signed	Provide additional signage to clearly indicate the location of the identified entrance
3.3	Lighting at the entrance	Provide additional lighting in the identified location
4.2	Signage	Provide signage and notice boards for the facility or replace existing Signage and notices
4.4	Signage	Install Braille and tactile signage
4.6	Signage	Carry out assessment and install appropriate signage
6.2	Litter Bin	Install litter bin or bins to support a cleaner environment within the grounds
6.3	Water Safety Equipment	Install/replace or reposition water safety equipment
7.6	Lighting	Improve lighting in the identified locations

Implementation Plan – Glenade Pier, Gubinea, Manorhamilton Amenity Area (Priority 2)

Audit Ref	Feature	Action
7.6	Lighting	Improve lighting in the identified locations

Implementation Plan – Glenade Pier, Gubinea, Manorhamilton Amenity Area (Priority 3)

Audit Ref	Feature	Action
2.2	Circular holes in the access route	Repair the holes in the access route

2.4	Cracks in access route surface	Reinstate the access route surface to ensure that all joints are no wider than 10mm or deeper than 5mm
7.4	Re-surfacing	Provide a change of surface or border edging to the identified location
7.5	Re-surfacing	Improve pathway and footway route surface conditions

Implementation Plan – Glenfarne Forest Area 1 Amenity Area (Priority 1)

Audit Ref	Feature	Action
1.3	Number of accessible parking spaces provided	Provide an accessible parking space
1.4	Access	Overhanging trees impede access, cut back as required during seasonal growth periods.
2.7	Unmarked free-standing posts/columns	Apply coloured bands on the 17 free-standing posts/columns
3.12	Provide dual handrails	Provide correctly configured dual handrails
4.3	Lighting at the entrance	Provide additional lighting in the identified location
7.7	Lighting	Improve lighting in the identified locations
7.8	Signage	Carry out detailed assessment and install appropriate way finding signage
7.10	Litter Bin	Install approved durable type litter bin/s made accessible to wheelchair users and children Or Replace existing litter bin/s Or Apply regular cleansing and emptying service to the litter bin/s
8.4	Signage	Install Braille and tactile signage
8.5	Signage	Replace signs which do not have a clear colour contrast

Implementation Plan – Glenfarne Forest Area 1 (Priority 2)

Audit Ref	Feature	Action
2.5	Cracks in access route surface	Reinstate the access route surface to ensure that all joints are no wider than 10mm or deeper than 5mm
2.60	Trip hazards in the access route	Remove/relocate or place a solid barrier or kerb beside the identified hazards
3.9	Corduroy hazard warning	Install corduroy hazard warning surfaces in the identified location
3.10	Colour contrasting step nosing	Install colour contrasting step nosing in the identified location
3.11	Lighting over steps	Improve the lighting in the identified location
5.2	Re-surface	Provide a change of surface or increase the side of surface in picnic area
5.3	Picnic Table	Replace table with one of adequate height and obstructing without cross beams and of the non-topple type
7.9	Seating	Supply and install seating arrangements in the locations identified Or Provide additional seating arrangements for the Pier and Amenity Areas

Implementation Plan – Glenfarne Forest Area 1 (Priority 3)

Audit Ref	Feature	Action
2.5	Cracks in access route surface	Reinstate the access route surface to ensure that all joints are no wider than 10mm or deeper than 5mm
2.60	Trip hazards in the access route	Remove/relocate or place a solid barrier or kerb beside the identified hazards
3.9	Corduroy hazard warning	Install corduroy hazard warning surfaces in the identified location

3.10	Colour contrasting step nosing	Install colour contrasting step nosing in the identified location
3.11	Lighting over steps	Improve the lighting in the identified location
5.2	Re-surface	Provide a change of surface or increase the side of surface in picnic area
5.3	Picnic Table	Replace table with one of adequate height and obstructing without cross beams and of the non-topple type
7.9	Seating	Supply and install seating arrangements in the locations identified Or Provide additional seating arrangements for the Pier and Amenity Areas

Implementation Plan – Glenfarne Forest Area 2 (Priority 1)

Audit Ref	Feature	Action
1.3	Number of accessible parking spaces provided	Provide an accessible parking space
3.12	Provide dual handrails	Provide correctly configured dual handrails
4.2	Entrance clearly signed	Provide additional signage to clearly indicate the location of the identified entrance
4.3	Lighting at the entrance	Provide additional lighting in the identified location
6.7	Lighting	Improve lighting in the identified location
6.9	Litter Bin	Install approved durable type litter bin/s made accessible to wheelchair users and children Or Replace existing litter bin/s Or Apply regular cleansing and emptying service to the litter bin/s
20.3	Signage	Keep external signage cleaned and clear of foliage

20.4	Signage	Install Braille and tactile signage
8.6	Signage	Replace signs which do not have a clear colour contrast

Implementation Plan – Glenfarne Forest Area 2 (Priority 2)

Audit Ref	Feature	Action
2.2	Circular holes in the access route	Repair the holes in the access route
2.4	Difference in level between paving	Improve surface to ensure less than 5mm height change
2.5	Cracks in access route surface	Reinstate the access route surface to ensure that all joints are no wider than 10mm or deeper than 5mm
2.6	Trip hazards in the access route	Remove/relocate or place a solid barrier or kerb beside the identified hazards
3.9	Corduroy hazard warning	Install corduroy hazard warning surfaces at the identified location
3.10	Colour contrasting step nosing	Install colour contrasting step nosing in the identified location
3.11	Lighting over steps	Improve the lighting in the identified location
5.2	Re-surfacing	Provide a change of surface or increase the width of hard standing surface in picnic area/s
5.3	Picnic Table	Replace table with one of adequate height and obstructing without cross beams and of the non-topple type
5.4	Reposition picnic table	Reposition picnic area
6.6	Signage	Raise any low-height signage and keep overgrown hedges and trees cut back

Implementation Plan – Glenfarne Forest Area 2 (Priority 3)

Audit Ref	Feature	Action
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3.2	Vertical height of step	Adjust the vertical height of the steps to conform with the dimensions recommended by best practice
3.3	Flat tread depth of steps	Adjust the tread depth of the steps to conform with best practice recommendations
	Minimum unobstructed staircase width	Widen the staircase to the minimum recommended width
3.7	Flat tread slip resistant	Improve the slip resistance of the identified steps
6.2	Pathway	Widen pathways and footways or introduce passing places to improve accessibility
6.3	Pathway	Reposition items causing obstruction or restriction to improve clear route of access
6.4	Pathway	Provide a change of surface or border edging to various locations
6.5	Pathway	Improve pathway and footway route surface conditions
6.10	Pathway	Install barrier or similar feature to provide safety for visitors utilising the parallel pathway to the waterfront

Implementation Plan – Glenfarne Forest Area 3 (Priority 1)

Audit Ref	Feature	Action
2.2	Circular holes in the access route	Repair the holes in the access route
2.4	Cracks in access route surface	Reinstate the access route surface to ensure that all joints are no wider than 10mm or deeper than 5mm
2.5	Trip hazards in the access route	Remove/relocate or place a solid barrier or kerb beside the identified hazards
4.2	Entrance clearly signed	Provide additional signage to clearly indicate the location of the identified entrance

5.4	Pathways	Improve pathway and footway route surface conditions
5.5	Lighting	Improve lighting in the identified locations
5.6	Signage	Carry out detailed assessment and install appropriate way finding signage
5.8	Litter Bin	Install approved durable type litter bin/s made accessible to wheelchair users and children Or Replace existing litter bin/s Or Apply regular cleansing and emptying service to the litter bin/s
7.2	Signage	Carry out assessment and install appropriate signage
7.4	Signage	Provide signage and notice boards for the facility or replace existing Signage and notices
7.5	Signage	Install Braille and tactile signage
7.6	Signage	Replace signs which do not have a clear colour contrast
7.7	Signage	Carry out assessment and install appropriate signage

Implementation Plan – Glenfarne Forest Area 3 (Priority 2)

Audit Ref	Feature	Action
3.10	Colour contrasting step nosing	Install colour contrasting step nosing in the identified location
3.12	Provide dual handrails	Provide correctly configured dual handrails
6.2	Re-surfacing	Provide and improve a change of surface

Implementation Plan – Glenfarne Forest Area 3 (Priority 3)

Audit Ref	Feature	Action
3.2	Vertical height of step	Adjust the vertical height of the steps to conform with the dimensions recommended by best practice

3.3	Flat tread depth of steps	Adjust the tread depth of the steps to conform with best practice recommendations
3.5	Minimum unobstructed staircase width	Widen the staircase to the minimum recommended width
3.7	Flat tread slip resistant	Improve the slip resistance of the identified steps
3.9	Corduroy hazard warning	Install corduroy hazard warning surfaces in the identified location
5.2	Pathways	Widen pathways and footways or introduce passing places to improve accessibility
5.3	Pathways	Reposition items causing obstruction or restriction to improve clear route of access

Implementation Plan – Glenfarne Forest Area 4 (Priority 1)

Audit Ref	Feature	Action
1.3	Number of accessible parking spaces provided	Provide an accessible parking space
2.2	Circular holes in the access route	Repair the holes in the access route
2.5	Cracks in access route surface	Reinstate the access route surface to ensure that all joints are no wider than 10mm or deeper than 5mm
2.6	Trip hazards in the access route	Remove tree cuttings and debris
6.2	Litter Bin	Install approved durable type litter bin/s made accessible to wheelchair users and children Or Replace existing litter bin/s Or Apply regular cleansing and emptying service to the litter bin/s
6.3	Lighting	Improve lighting in the identified locations
6.4	Signage	Carry out detailed assessment and install appropriate

		way finding signage
7.2	Signage	Carry out assessment and install appropriate signage
7.5	Signage	Carry out assessment and install appropriate signage
7.6	Signage	Replace signs which do not have a clear colour contrast

Implementation Plan – Glenfarne Forest Area 4 (Priority 2)

Audit Ref	Feature	Action
4.2	Seating	Provide a variety of seating types
4.3	Seating	Provide a change of surface that would allow wheelchair access
5.2	Re-surfacing	Install wide paving surfaces up to and around Picnic Table and Seating unit
5.3	Picnic Table	Replace table with one of adequate height and obstructing without cross beams and of the non-topple type
5.4	Picnic Area	Reposition picnic area
3.2	Pathways	Widen pathways and footways or introduce passing places to improve accessibility
3.3	Pathways	Reposition items causing obstruction or restriction to improve clear route of access
3.4	Pathways	Provide a change of surface or border edging to various locations
3.5	Pathways	Improve pathway and footway route surface
3.6	Pathways	Install barrier or similar feature to provide safety for visitors utilising the parallel pathway to the waterfront
3.2	Pathways	Widen pathways and footways or introduce passing places to improve accessibility
3.3	Pathways	Reposition items causing obstruction or restriction to improve clear route of access

3.4	Pathways	Provide a change of surface or border edging to various locations
3.5	Pathways	Improve pathway and footway route surface
3.6	Pathways	Install barrier or similar feature to provide safety for visitors utilising the parallel pathway to the waterfront

Implementation Plan – Glenfarne Forest Area 4 (Priority 3)

Audit Ref	Feature	Action
3.2	Pathways	Widen pathways and footways or introduce passing places to improve accessibility
3.3	Pathways	Reposition items causing obstruction or restriction to improve clear route of access
3.4	Pathways	Provide a change of surface or border edging to various locations
3.5	Pathways	Improve pathway and footway route surface
3.6	Pathways	Install barrier or similar feature to provide safety for visitors utilising the parallel pathway to the waterfront

Implementation Plan – Glenfarne Forest Area 5 (Priority 1)

Audit Ref	Feature	Action
1.3	Number of accessible parking spaces provided	Provide an accessible parking space
3.10	Provide dual handrails for ramp	Provide correctly configured dual handrails in the identified locations
4.2	Entrance clearly signed	Provide additional signage to clearly indicate the location of the identified entrance
6.2	Re-surfacing	Install wide paving surfaces up to and around Picnic Table and Seating unit

6.3	Picnic Table	Replace table with one of adequate height and obstructing without cross beams and of the non-topple type
6.4	Picnic Area	Reposition picnic area
6.5	Litter Bin	Install approved durable type litter bin/s made accessible to wheelchair users and children Or Replace existing litter bin/s Or Apply regular cleansing and emptying service to the litter bin/s
7.2	Signage	Carry out assessment and install appropriate signage
7.4	Signage	Provide signage and notice boards for the facility or replace existing Signage and notices
7.6	Signage	Replace signs which do not have a clear colour contrast
7.7	Signage	Carry out assessment and install appropriate signage

Implementation Plan – Glenfarne Forest Area 5 (Priority 2)

Audit Ref	Feature	Action
2.2	Circular holes in the access route	Repair the holes in the access route
2.4	Trip hazard in the access route	Improve the surfaces and route
5.5	Flush joints between flooring surfaces	Install barrier or similar feature to provide safety for visitors utilising the parallel pathway to the waterfront

Implementation Plan – Glenfarne Forest Area 5 (Priority 3)

Audit Ref	Feature	Action
3.2	Steps not provided with ramps	Provide steps in the identified location

3.4	Change in height of ramp more than 2m	Provide a series of accessible ramps or reconfigure existing slopes
3.5	Ramp width	Improve the ramp width in the identified location so it is greater than 1200mm
3.8	Raised kerb on open sides	Provide a raised kerb at the identified location
5.2	Pathways	Widen pathways and footways or introduce passing places to improve accessibility
5.3	Pathways	Improve pathway and footway route surface conditions
5.4	Pathways	Provide a change of surface or border edging to various locations

Implementation Plan – Lough Brann Amenity Area Carrick-On-Shannon (Priority 1)

Audit Ref	Feature	Action
1.3	Number of accessible parking spaces provided	You need to provide 1 accessible parking space located within 50 metres of the main entrance
3.15	Tactile warning marks	Install tactile warning marks in the identified locations
4.2	Lighting at the entrance	Provide additional lighting in the identified location
7.2	Signage	Carry out assessment and install appropriate signage

Implementation Plan – Lough Brann Amenity Area Carrick-On-Shannon (Priority 2)

Audit Ref	Feature	Action
2.2	Circular holes in the access route	Repair the holes in the access route
2.4	Cracks in access route surface	Reinstate the access route surface to ensure that all joints are no wider than 10mm or deeper than 5mm
2.5	Trip hazards in the access route	Remove or relocate the identified hazard

3.14	Handrail extends beyond the end of the ramp	Replace or extend handrail in the identified locations
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Implementation Plan – Lough Brann Amenity Area Carrick-On-Shannon (Priority 3)

Audit Ref	Feature	Action
3.7	Raised kerb on open sides	Provide a raised kerb at the identified location
3.2	Handrail Surface	Replace or resurface handrails in the identified location

Implementation Plan – Lough Errill Amenity Area Carrick-On-Shannon (Priority 1)

Audit Ref	Feature	Action
1.3	Number of accessible parking spaces provided	You need to provide 1 accessible parking space located within 50 metres of the main entrance
3.3	Lighting at the entrance	Provide additional lighting in the identified location
4.5	Lighting	Improve lighting in the identified locations
4.6	Barrier	Install barrier or similar feature to provide safety for visitors utilising the parallel pathway to the waterfront
5.2	Signage	Provide a change of surface or increase the side of surface in picnic area
5.6	Inflexible seating arrangement	Install approved durable type litter bin/s made accessible to wheelchair users and children
7.4	Braille and tactile signage	Install Braille and tactile signage

Implementation Plan – Lough Errill Amenity Area Carrick-On-Shannon (Priority 2)

Audit Ref	Feature	Action
2.4	Difference in level between paving slabs	Improve surfaces to ensure less than 5mm height change

2.5	Cracks in access route surface	Reinstate the access route surface to ensure that all joints are no wider than 10mm or deeper than 5mm
2.6	Trip hazards in the access route	Remove/relocate or place a solid barrier or kerb beside the identified 6 hazards
4.4	Paths	Improve pathway and footway route surface conditions Raise any low-height signage and keep overgrown hedges and trees cut back
5.4	Picnic Area	Reposition picnic area
5.5	Low level writing surface	Provide a change of surface
5.5	Differing shape and type of seating	Provide a variety of different seating types
5.5	Seating arrangements/positions flexible	Provide seating arrangements and positions that can be changed with a minimum of fuss to accommodate all
5.5	Corridor circulation space	Ensure that either all corridors have an unobstructed circulation width of 1800mm or that staff are aware of the restriction so that they can inform customers
5.5	Obstructions in corridors	Relocate any obstructions and ensure that staff members are aware of the need to keep the corridors unobstructed

Implementation Plan – Lough Errill Amenity Area Carrick-On-Shannon (Priority 3)

Audit Ref	Feature	Action
4.3	Border edging	Provide a change of surface or border edging to various locations
4.3	Unobstructed width in corridor	Ensure that either all corridors have an unobstructed width of 1200mm or that staff are aware of the restriction so that they can inform customers

Implementation Plan – Lough Gill Kilmore Amenity Area Dromahaire (Priority 1)

Audit Ref	Feature	Action
1.3	Number of accessible parking spaces provided	You need to provide 1 No. accessible parking space
1.3	Entrance clearly signed	Provide additional signage to clearly indicate the location of the identified entrance
1.3	Lighting at the entrance	Provide additional lighting in the identified location

Implementation Plan – Lough Gill Kilmore Amenity Area Dromahaire (Priority 2)

Audit Ref	Feature	Action
1.1	Power operated doors	Install low energy power operated doors at the identified location

Implementation Plan – Lough Rynn Caravan Park Mohill (Priority 1)

Audit Ref	Feature	Action
1.3	Number of accessible parking spaces provided	Provide 2 accessible parking spaces
4.2	Gate Handle	Reposition the gate handle
4.3	Gate Handle	Replace the gate handle with one of the correct shape and configuration and ensure that the colour contrasts with the gate
5.6	Lighting	Improve lighting in the identified locations
5.9	Litter Bin	Install approved durable type litter bin/s made accessible to wheelchair users and children Or Replace existing litter bin/s Or Apply regular cleansing and emptying service to the litter bin/s
8.10	Dual handrails provided	Provide correctly configured dual handrails

10.3	Signage	Keep external signage cleaned and clear of foliage
10.5	Signage	Replace signs which do not have a clear colour contrast

Implementation Plan – Lough Rynn Caravan Park Mohill (Priority 2)

Audit Ref	Feature	Action
2.4	Difference in level between paving slabs	Improve surface to ensure less than 5mm height change
2.6	Trip hazards in the access route	Remove/relocate or place a solid barrier or kerb beside the identified hazards
2.7	Provide a recess in the ramp	Provide a recess in the ramp and insure it is highly visible
3.4	Gate colour contrast	Create a colour contrast between the gate and frame
4.4	Cattle Grid	Place and fix two chequer plate run strips to allow wheelchairs to gain access over the Cattle Grid Erect sign to allow Accessible route over the Grid
5.8	Seating	Supply and install seating arrangements in the locations identified Or Provide additional seating arrangements for the Pier and Amenity Areas
6.2	Differing shape and type of seating	Provide a variety of different seating types
7.2	Re-surfacing	Provide a change of surface or increase the side of surface in picnic area
7.3	Picnic Table	Replace table with one of adequate height and obstructing without cross beams and of the non-topple type

Implementation Plan – Lough Rynn Caravan Park Mohill (Priority 3)

Audit Ref	Feature	Action
8.2	Steps not provided with ramps	Provide steps in the identified location
8.5	Ramp width	Improve the ramp width in the identified location so it is greater than 1200mm
8.8	Raised kerb on open sides	Provide a raised kerb at the identified location

Implementation Plan – Lough Scur Driney Lakeside Viewing Drumcong (Priority 1)

Audit Ref	Feature	Action
3.2	Signage	Carry out assessment and install appropriate instruction and safety signage for the amenity area
4.6	Signage	Carry out detailed assessment and install appropriate way finding signage
4.8	Litter Bin/s	Install approved durable type litter bin/s made accessible to wheelchair users and children Or Replace existing litter bin/s Or Apply regular cleansing and emptying service to the litter bin/s
6.2	Signage	Carry out assessment and install appropriate signage
6.5	Signage	Install Braille and tactile signage
6.6	Signage	Replace signs which do not have a clear colour contrast

Implementation Plan – Lough Scur Driney Lakeside Viewing Drumcong (Priority 2)

Audit Ref	Feature	Action
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1.3	Number of accessible parking spaces provided	You need to provide one accessible parking space located within 50 metres of the main entrance pedestrian route to the Amenity Area
2.2	Circular holes in the access route	Repair the holes in the access route
2.6	Trip hazards in the access route	Improve the surface paving for the Amenity Area
3.3	Lighting at the entrance	Provide additional lighting in the identified location
3.4	Cattle Grid	Place and fix two chequer plate run strips to allow wheelchairs to gain access over the Cattle Grid Erect sign to show Accessible route over the Grid
4.5	Lighting	Improve lighting in the identified locations
4.7	Seating	Supply and install seating arrangements in the locations identified Or Provide additional seating arrangements for the Pier and Amenity Areas
4.9	Pathway	Install barrier or similar feature to provide safety for visitors utilising the parallel pathway to the waterfront

Implementation Plan – Lough Scur Driney Lakeside Viewing Drumcong (Priority 3)

Audit Ref	Feature	Action
4.3	Pathway	Improve pathway and footway route surface conditions

Implementation Plan – Lough Scur Driney Boating Pier Drumcong (Priority 1)

Audit Ref	Feature	Action
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1.3	Number of accessible parking spaces provided	You need to provide 1 No. accessible parking space located within 50 metres of the main entrance. The car park surface also needs to be improved to allow line painting to occur
	Provide dual handrails for ramp	Provide correctly configured dual handrails in the identified locations
3.2	Entrance clearly signed	Provide additional signage to clearly indicate the location of the identified entrances
4.7	Signage	Carry out detailed assessment and install appropriate way finding signage
4.8	Litter bin	Install approved durable type litter bin/s made accessible to wheelchair users and children. Or Replace existing litter bins Or Apply regular cleansing and emptying service to the litter bin/s.

Implementation Plan – Lough Scur Driney Boating Pier Drumcong (Priority 2)

Audit Ref	Feature	Action
2.2	Re-surfacing	Re-surface car park with Tarmac
2.6	Slots or gratings in the access route	Place and fix two chequer plate run strips to allow wheelchair users to gain access over the cattle grid. Erect sign to show Accessible route over the Grid.
2.7	Trip hazards in the access route	Remove/relocate or place a solid barrier or kerb beside the identified hazards
3.3	Lighting at the entrance	Provide additional lighting in the identified locations
	Power operated doors	Install low energy power operated doors at the identified locations

4.9	Pathways	Install barrier or similar feature to provide safety for visitors utilizing the parallel pathway to the waterfront
5.2	Differing shape and type of seating	Provide a variety of different seating types and replace existing damaged seating
5.3	Seating arrangements	Supply and install seating arrangements in the locations identified and Provide additional Picnic type seating arrangements for the adjacent to the Pier and Amenity Area

Implementation Plan – Lough Scur Driney Boating Pier Drumcong (Priority 3)

Audit Ref	Feature	Action
	Steps not provided with ramps	Provide steps in the identified location
	Change in height of ramp more than 2m	Provide a platform lift in the identified location.
	Raised kerb on open sides	Provide a raised kerb at the identified location
4.2	Pathways	Widen pathways and footways or introduce passing places to improve accessibility
4.3	Pathways	Reposition items causing obstruction or restriction to improve clear route of access
4.5	Pathways	Improve pathway and footway route surface conditions

Implementation Plan – Pol an Eas Aughnasheelin (Priority 1)

Audit Ref	Feature	Action
1.3	Number of accessible parking spaces provided	You need to provide at least 1 accessible parking space located within 50 metres of the main entrance
3.2	Entrance clearly signed	Provide additional signing to clearly indicate the location of the identified entrance

3.3	Lighting at the entrance	Provide additional lighting in the identified location
4.6	Inflexible seating arrangement	Improve lighting in the identified locations
4.7	Signage	Carry out detailed assessment and install appropriate way finding signage
4.80	Height of information and leaflets	Install approved durable type litter bin/s made accessible to wheelchair users and children Or Replace existing litter bin/s Or Apply regular cleansing and emptying service to the litter bin/s
6.2	Signage	Carry out assessment and install appropriate signage
6.3	Signage	Keep external signage cleaned and clear of foliage
6.4	Signage	Provide signage and notice boards for the facility or replace existing Signage and notices
6.6	Signage	Carry out assessment and install appropriate signage

Implementation Plan – Pol an Eas Aughnasheelin (Priority 2)

Audit Ref	Feature	Action
2.2	Circular holes in the access route	Repair the holes in the access route
2.4	Trip hazards in the access route	Remove/relocate or place a solid barrier or kerb beside the identified 6 hazards
4.9	Way-finding signage	Install barrier or similar feature to provide safety for visitors utilising the parallel pathway to the waterfront

Implementation Plan – Pol an Eas Aughnasheelin (Priority 3)

Audit Ref	Feature	Action
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4.5	Pathways	Improve pathway and footway route surface conditions
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Implementation Plan – Calloughs Amenity Area Carrigallen (Priority 1)

Audit Ref	Feature	Action
1.3	Number of accessible parking spaces provided	Provide an accessible parking space
3.2	Entrance clearly signed	Provide additional signage to clearly indicate the location of the identified entrance
5.9	Litter Bin	Install approved durable type litter bin/s made accessible to wheelchair users and children, Or, Replace existing litter bin/s, Or, Apply regular cleansing and emptying service to the litter bin/s
6.2	Signage	Carry our assessment and install appropriate signage

Implementation Plan – Calloughs Amenity Area Carrigallen (Priority 2)

Audit Ref	Feature	Action
2.2	Circular holes in the access route	Repair the holes in the access route
2.4	Difference in level between paving slabs	Improve surfaces to ensure less than 5mm height change
2.5	Trip hazards in the access route	Resurface the access routes to ensure Accessibility
3.3	Lighting at the entrance	Provide additional lighting in the identified location
5.5	Pathways	Improve pathway and footway route surface conditions
5.7	Lighting	Improve lighting in the identified locations
5.8	Seating	Supply and install arrangements in the locations identified

Implementation Plan – Calloughs Amenity Area Carrigallen (Priority 3)

Audit Ref	Feature	Action
5.2	Pathways	Widen pathways and footways to introduce passing places to improve accessibility
5.3	Pathways	Reposition items causing obstruction or restriction to improve clear route of access
5.10	Pathways	Install barrier or similar feature to provide safety for visitors utilising the parallel pathway to the waterfront

Implementation Plan – Car Park at Derrymacoffin Fenagh Canal Outlet (Priority 1)

Audit Ref	Feature	Action
1.3	Number of accessible parking spaces provided.	You need to provide at least one accessible parking space located within 50 metres of the main entrance.
3.2	Entrance clearly signed.	Provide additional signage to clearly indicate the location of the identified entrance.
3.3	Lighting at the entrance.	Provide additional lighting in the identified location.
4.7	Lighting	Improve lighting in the identified locations
4.9	Litter Bin	Install approved durable type bin/s made accessible to wheelchair users and children. Or Replace existing litter bin/s Or Apply regular cleansing and emptying service to the litter bin/s.
6.9	Dual handrails provided	Provide correctly configured dual handrails
8.2	Signage	Carry out assessment and install appropriate signage.
8.5	Signage	Replace signs which do not have a clear colour contrast.
8.6	Signage	Install Braille and tactile signage.

Implementation Plan – Car Park at Derrymacoffin Fenagh Canal Outlet (Priority 2)

Audit Ref	Feature	Action
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2.2	Circular holes in the access route.	Repair the potholes in the access route.
2.4	Difference in level between paving slabs.	Improve surfaces to ensure less than 5mm height change.
2.5	Cracks in access route surface.	Reinstate the access route surface to ensure that all joints are no wider than 10mm or deeper than 5mm.
2.6	Trip hazards in the access route.	Remove/relocate or place a solid barrier to kerb beside the identified hazards.
4.8	Seating	Supply and install seating arrangements in the locations identified Or Provide additional seating arrangements for the Pier and Amenity Areas.

Implementation Plan – Car Park at Derrymacoffin Fenagh Canal Outlet (Priority 3)

Audit Ref	Feature	Action
4.2	Pathways	Widen pathways and footways to introduce passing places to improve accessibility.
4.3	Pathways	Reposition items causing obstruction or restriction to improve clear route of access.
4.5	Pathways	Improve pathway and footway route surface conditions.
6.2	Steps not provided with ramps.	Provide steps in the identified location.
6.3	Change in height of ramp more than 2m	Provide a platform lift in the identified location.
6.7	Raised kerb on open sides	Provide a raised kerb at the identified location.

Implementation Plan – Access to Kinlough Pier Amenity Area - Priority 1

Audit Ref	Feature	Action
2.6	Unmarked free-standing posts/columns	Apply coloured markers on the 4 free-standing obstructions
3.2	Entrance clearly signed	Provide additional signage to clearly indicate the location of the identified locations
3.3	Lighting at the entrance	Provide additional lighting in the identified locations

6.6	Dual handrails provided	Provide correctly configured dual handrails
7.12	Litter Bin	Install approved durable type litter bin/s made accessible to wheelchair users and children Or Replace existing litter bin/s Or Apply regular cleansings and emptying service to the litter bin/s.
8.2	Signage	Carry out assessment and install appropriate signage
8.3	Signage	Keep external signage cleaned and clear of foliage
8.4	Signage	Install Braille and tactile signage
8.6	Signage	Provide signage and notice boards for the facility or replace existing Signage and Notices

Implementation Plan – Access to Kinlough Pier Amenity Area - Priority 2

Audit Ref	Feature	Action
2.4	Cracks in access route surface	Reinstate the access route surface to ensure that all joints are no wider than 10mm or deeper than 5mm
2.5	Trip hazards in the access route	Reduce slopes and gradients to improve accessibility
5.2	Cattle Grid	Place and fix two chequer plate run strips to allow wheelchairs to gain access over the Cattle Grid. Erect sign to show Accessible route over the grid
7.4	Pathways	Provide a change of surface or border edging to various locations
7.8	Lighting	Improve lighting in the identified locations
7.9	Signage	Carry out detailed assessment and install appropriate way finding signage
7.10	Seating	Supply and install seating arrangements in the locations identified Or Provide additional seating arrangements

Implementation Plan – Access to Kinlough Pier Amenity Area - Priority 3

Audit Ref	Feature	Action
6.2	Steps not provided with ramps	Provide steps in the identified location.

6.3	Change in height of ramp more than 2m.	Provide a platform lift in the identified location or reconfigure ramp.
7.5	Pathways	Improve pathway and footway route surface conditions
7.11	Barrier	Provide a barrier or change in surface at the identified location

Implementation Plan –Drumleague Diffier Drumshanbo Amenity Area - Priority 1

Audit Ref	Feature	Action
1.3	Number of accessible parking spaces provided	Provide an accessible parking space
2.7	Unmarked free-standing posts/columns	Apply coloured bands on the 10 free-standing posts/columns
3.2	Entrance clearly signed	Provide additional signage to clearly indicate the location of the identified entrance
4.8	Signage	Carry out detailed assessment and install appropriate way finding signage
4.10	Liter Bin	Install approved durable type litter bin/s made accessible to wheelchair users and children. Or Replace existing litter Bin/s Or Apply regular cleansing and emptying service to the litter bin/s.
6.2	Signage	Carry out assessment and install appropriate signage
6.6	Signage	Install Braille and tactile signage

Implementation Plan –Drumleague Diffier Drumshanbo Amenity Area - Priority 2

Audit Ref	Feature	Action
1.5	Alternative parking area for vehicles over 3m height.	Identify an alternative accessible parking area for vehicles over 3m in height. Ensure that staff are aware of the location and install way-finding signage

4.9	Seating	Supply and install seating arrangements in the locations identified Or Provide additional seating arrangements for the Pier and Amenity Area
5.2	Differing shape and type of seating	Provide a variety of different seating types
5.3	Seating	Provide a change of surface or install dropped kerb to access seating

Implementation Plan – Drumleague Diffier Drumshanbo Amenity Area - Priority 3

Audit Ref	Feature	Action
1.4	Height Barrier	Action highlighted in next questions
4.4	Pathway	Provide a change of surface or border edging to various locations
4.11	Pathway	Install barrier or similar feature to provide safety for visitors utilising the parallel pathway to the waterfront

Implementation Plan – Fenagh Lake Parking – Priority 1

Audit Ref	Feature	Action
1.3	Number of accessible parking spaces provided	Provide an accessible parking space
3.12	Provide dual handrails	Provide correctly configured dual handrails
4.2	Entrance clearly signed	Provide additional signage to clearly indicate the location of the identified entrances
4.3	Lighting at the entrance	Provide additional lighting in the identified location

7.9	Litter Bin	Install approved durable type litter bin/s made accessible to wheelchair users and children. Or Replace existing litter Bin/s Or Apply regular cleansing and emptying service to the litter bin/s.
8.2	Signage	Carry out assessment and install appropriate signage
8.4	Signage	Provide signage and notice boards for the facility or replace existing signage and notices

Implementation Plan – Fenagh Lake Parking – Priority 2

Audit Ref	Feature	Action
2.4	Trip hazards in the access route	Remove/relocate or place a solid barrier or kerb beside the identified hazards
2.5	Obstacles in the access route	Remove/relocate or place a solid barrier/kerb beneath or handrail around the 1 identified hazard (s).
3.9	Corduroy hazard warning	Install corduroy hazard warning surfaces in the identified location
3.10	Colour contrasting step nosing	Install colour contrasting step nosing in the identified location
4.4	Gateway	Create a colour contrast between the gate and frame
5.2	Gateway	Provide a gate of suitable design and construction of the area. Or Carry out repairs to gate and latch
7.7	Lighting	Improve lighting in the identified locations
7.8	Seating	Supply and install seating arrangements in the locations identified Or provide additional seating arrangements for the Pier and Amenity Area

Implementation Plan – Fenagh Lake Parking – Priority 3

Audit Ref	Feature	Action
3.2	Vertical height of step	Adjust the vertical height of the steps to conform with the dimensions recommended by best practice
3.3	Flat tread depth of steps	Adjust the tread depth of the steps to conform with best practice recommendations
3.5	Minimum unobstructed stair case width	Widen the staircase to the minimum recommended width
3.6	Solid vertical risers	As part of your building maintenance programme, reconfigure the steps
3.7	Flat tread slip resistant	Improve the slip resistance of the identified steps
3.13	Minimum clear width between handrails	If possible, relocate the handrails to provide a minimum width of 1000mm in the specified location
7.2	Pathways	widen pathways and footways or introduce passing places to improve accessibility
7.3	Pathways	Reposition items causing obstruction or restriction to improve clear route of access
7.5	Pathways	Improve pathway and footway route surfaces conditions
7.10	Pathways	Install barrier or similar feature to provide safety for visitors utilizing the parallel pathway to the waterfront

Implementation Plan – Glenfarne Village Amenity Area - Priority 1

Audit Ref	Feature	Action
1.3	Number of accessible parking spaces provided	You need at least 1 no. accessible parking spaces located within 50 metres of the main entrance
2.7	Unmarked free standing posts/columns	Apply coloured bands on the free-standing posts/columns
3.2	Entrance clearly signed	Provide additional signage to clearly indicate the location of the identified entrance
3.3	Lighting at the entrance	Provide additional lighting in the identified location.

7.4	Braille and tactile signage	Install Braille and tactile signage
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Implementation Plan – Glenfarne Village Amenity Area – Priority 2

Audit Ref	Feature	Action
1.5	Alternative parking area for vehicles over 3m high	Identify an alternative accessible parking area for vehicles over 3m in height. Ensure that staff are aware of the location and install way-finding signage
2.4	Difference in level between paving slabs	Install drop kerb
6.2	Paths	Widen pathways and footways or introduce passing places to improve accessibility
6.3	Paths	Improve pathway and footway route surface conditions
6.6	Paths	Improve lighting in identified locations

Implementation Plan – Gowley Lough Scur – Priority 1

Audit Ref	Feature	Action
1.3	Number of accessible parking spaces provided	Provide an accessible parking space located within 50 metres of the main entrance
2.2	Circular holes in the access route	Repair the holes in the access route
2.6	Trip hazards in the access route	Carry out regular grounds maintenance programme works
2.7	Unmarked free-standing posts/columns	Apply coloured bands on the 5 free-standing posts/columns
3.1	Provide dual handrails for ramp	Provide correctly configured dual handrails in the identified locations
5.2	Entrance clearly signed	Provide additional signage to clearly indicate the location of the identified entrance
6.7	Signage	Carry out detailed assessment and install appropriate way finding signage

6.9	Litter	Install approved durable type litter bin/s made accessible to wheelchair users and children. Or Replace existing litter bin/s and Apply regular cleansing and emptying service to the litter bin/s.
9.2	Signage Provision	Carry out assessment and install appropriate signage
9.4	Way-Finding Signage	Provide signage and notice boards for the facility or replace existing signage and notices
9.5	Accessible Signage	Install Braille and tactile signage

Implementation Plan – Gowley Lough Scur – Priority 2

Audit Ref	Feature	Action
2.3	Access route widths	Increase the width of the access route to at least 1200mm in the location identified
3.4	Change in Height of ramp more than 2m.	Reconfigure the existing ramp to improve accessibility
3.9	Lighting over ramps	Improve the lighting in the identified location
4.2	Slip Resistance	Improve the slip resistance of the identified steps
4.3	Step Configuration	Adjust the step configuration to conform with best practice recommendations
4.4	Corduroy hazard warning surfaces	Install corduroy hazard warning surfaces in the identified locations
4.5	Colour contrasting step nosing	Install color contrasting step nosing in the identified locations
4.6	Dual Handrails	Provide correctly configured dual handrails
4.7	Dual Handrails	Replace or extend handrails in the identified locations
4.8	Dual Handrails	Improve the color contrast in the identified locations
5.3	Lighting at the entrance	Provide additional lighting in the identified location
6.3	Pathway	Reposition items causing obstruction or restriction to improve clear route of access

6.6	Lighting	Review an opening hours policy for the amenity area
6.8	Seating	Supply and install seating arrangements in the locations identified Or Provide additional seating arrangements for the Pier and Amenity Areas

Implementation Plan – Gowley Lough Scur – Priority 3

Audit Ref	Feature	Action
3.2	Steps not provided with ramps	Provide Steps in the identified locations
3.6	Landings clear of obstruction	reconfigure the landing without obstructions
3.8	Raised Kerbs on open sides	Provide a raised kerb at the identified location
6.2	Pathway	Widen pathways and footways or introduce passing places to improve accessibility
6.5	Pathway	Improve pathway and footway route surface conditions

Implementation Plan Gallardo Amenity Area Carrigallen - Priority I

Audit Ref	Feature	Action
1.3	Number of accessible parking spaces provided	Provide an accessible parking space
2.5	Trip hazards in the access route	Remove identified hazards
6.1	Litter Bin	Apply regular cleansings and emptying service to litter bin/s
7.2	Changing Rooms	Provide an accessible changing facility cubicle
8.4	Signage	Provide signage and notice boards for the facility or replace existing signage and notices
8.5	Signage	Install Braille and tactile signage

Implementation Plan Gulladoo Amenity Area Carrigallen - Priority 2

Audit Ref	Feature	Action
3.3	Lighting at the entrance	Provide additional lighting in the identified location
4.2	Differing shape and type of seating	Provide a variety of different seating types
5.2	Re-surfacing	Provide a change of surface or increase the side of surface in picnic area
5.3	Picnic Table	Replace tables with one of adequate height and obstructing without cross beams and of the non-topple type
6.5	Pathways	Improve pathway and footway route surface conditions
6.7	Lighting	Improve lighting in the identified locations

Implementation Plan Gulladoo Amenity Area Carrigallen - Priority 3

Audit Ref	Feature	Action
6.2	Pathways	Widening pathways and footways or introduce passing places to improve accessibility
6.3	Pathways	Reposition items causing obstruction or restriction to improve clear route of access
6.11	Pathways	Install barrier or similar feature to provide safety for visitors utilizing the parallel pathway to the waterfront

Implementation Plan – Keeldra Lake Amenity Area – Mohill Area Priority 1

Audit Ref	Feature	Action
1.3	Number of accessible parking spaces provided	Provide an accessible parking space

3.9	Provide dual handrails for ramp	Provide correctly configured dual handrails in the identified locations
4.2	Entrance clearly signed	Provide additional signage to clearly indicate the location of the identified entrance
4.3	Lighting at the entrance	Provide additional lighting in the identified location
5.5	Lighting	Improve lighting in the identified locations
5.6	Signage	Carry out detailed assessment and install appropriate way finding signage
5.8	Litter bin	Install approved durable litter bin/s made accessible to wheelchair users and children Or replace existing litter bin/s Or apply regular cleansing and emptying service to litter bin/s
9.2	Signage	Carry out assessment and install appropriate signage
9.4	Signage	Replace signs which do not have clear color contrast
9.5	Signage	Install Braille and tactile signage

Implementation Plan – Keeldra Lake Amenity Area – Mohill Area - Priority 2

Audit Ref	Feature	Action
2.6	Trip hazards in the access route	Remove/relocate or place a solid barrier or kerb beside the identified hazards
5.7	Seating	Supply and install seating arrangement in the location identified Or provide additional seating arrangements for the Pier and Amenity Areas
5.9	Pathway	Install barrier or similar feature to provide safety for visitors utilizing the parallel pathway to the waterfront
6.2	Differing shape and type of seating	Provide a variety of different seating types
7.2	Re-surfacing	Provide a change of surface or increase the side of surface in picnic area
7.3	Picnic Table	Replace table with one of adequate height and obstructing without cross beams and of the non-topple type.

Implementation Plan – Keeldra Lake Amenity Area – Mohill Area - Priority 3

Audit Ref	Feature	Action
3.2	Steps not provided with ramps	Provide steps in identified location.
3.3	Change in height of ramp more than 2m	Provide a platform lift in the identified location or reconfigure ramp
3.7	Raised kerb on open side	Provide a raised kerb at the identified location
5.2	Pathways	Reposition items causing obstruction or restriction to improve clear route of access
5.3	Pathways	Improve pathway and footway route surface conditions

Implementation Plan - Keshcarrigan Lake Amenity Area – Area 1 - Priority 1

Audit Ref	Feature	Action
1.3	Number of accessible parking spaces provided	Provide an accessible parking space
2.7	Unmarked free-standing posts/columns	Apply colored bands on the 2 free-standing posts/columns
3.2	Entrance clearly signed	Provide additional signage to clearly indicate the location of the identified entrance
6.8	Signage	Carry out detailed assessment and install appropriate way finding signage
6.1	Litter Bin	Install approved durable type litter bin/s made accessible to wheelchair users and children Or replace existing litter bin/s and Apply regular cleansing and emptying service to the litter bin/s

7.2	Signage	Carry out assessment and install appropriate signage
7.6	Signage	Carry out assessment and install appropriate signage

Implementation Plan - Keshcarrigan Lake Amenity Area – Area 1 - Priority 2

Audit Ref	Feature	Action
2.2	Circular holes in the access route	Repair the holes in the access route
2.4	Difference in level between paving slabs	Improve surfaces to ensure less than 5mm height change
2.6	Trip hazards in the access route	Remove/relocate or place a solid barrier or kerb beside the identified hazards
3.3	Lighting at the entrance	Provide additional lighting in the identified location
5.2	Resurfacing	Provide a change of surface or increase the side of surface in picnic area
5.3	Picnic Table	Replace tables with one of adequate height and obstructing without cross beams and of the non-topple type
5.4	Picnic Area	Reposition picnic area
6.7	Lighting	Improve lighting in the identified locations

Implementation Plan - Keshcarrigan Lake Amenity Area – Area 1 - Priority 3

Audit Ref	Feature	Action
6.5	Pathways	Improve pathway and footway route surface conditions
6.11	Pathways	Install barrier or similar feature to provide safety for visitors utilizing the parallel pathway to the waterfront

Implementation Plan - Keshcarrigan Lake Amenity Area – Area 2 - Priority 1

Audit Ref	Feature	Action
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1.3	Number of accessible parking spaces provided	Provide an accessible parking space
2.7	Unmarked free-standing posts/columns	Apply colored bands on the free standing post/columns
4.4	Gateway	Provide a gate of suitable design and construction to the Amenity area
7.8	Signage	Carry out detailed assessment and install appropriate way finding signage
7.10	Litter Bins	Install approved durable type litter bin/s made accessible to wheelchair users and children. And Apply regular cleansing and emptying service to the litter bin/s.
8.2	Signage	Carry out assessment and install appropriate signage
8.6	Signage	Install Braille and tactile signage

Implementation Plan - Keshcarrigan Lake Amenity Area – Area 2 - Priority 2

Audit Ref.	Feature	Action
2.3	Access Route widths	Increase the width of the access route to at least 1200mm in the location identified
2.6	Trip hazards in the access route	Remove/relocate or place a solid barrier or kerb beside the identified hazards
4.2	Gateway	Reposition the gate handle
4.3	Gateway	Replace the gate handle with one of the correct shape and configuration and ensure that the color contrasts with the gate
5.2	Resurfacing	Provide a change of surface or increase the side of surface in picnic area
5.4	Picnic Area	Reposition picnic area
6.3	Resurface	Provide a change of surface up to and around existing picnic seat areas
7.7	Lighting	Improve lighting in the identified locations

Implementation Plan - Keshcarrigan Lake Amenity Area – Area 2 - Priority 3

Audit ref	Feature	Action
7.2	Pathway	Widen pathways & footways or introduce passing places to improve accessibility
7.3	Pathway	Reposition items causing obstruction or restriction to improve clear route of access
7.4	Pathway	Provide a change of surface or border edging to various locations

Implementation Plan – St. John’s Lake Kitybarden Amenity Area – Carrick-On-Shannon Area – Priority 1

Audit ref	Feature	Action
1.3	Number of accessible parking spaces provided	You need to provide 1 no. accessible parking space located within 50 metres of the main entrance. The car park surface may need to be improved to allow line painting
3.2	Entrance clearly signed	Provide additional signage to clearly indicate the location of the identified entrance
3.3	Lighting at the entrance	Provide additional lighting in the identified location
4.4	Pathway	Carry out regular grounds maintenance tasks
4.8	Signage	Carry out detailed assessment and install appropriate way finding signage
4.1	Litter Bin	Install approved durable type litter bin/s made accessible to wheelchair users and children. Replace existing litter bin/s and Apply regular cleansing and emptying service to the litter bin/s

5.2	Signage	Carry out assessment and install appropriate signage
5.3	Signage	Keep external signage cleaned and clear of foliage
5.4	Braille and tactile signage	Install Braille and tactile signage

Implementation Plan – St. John’s Lake Kitybarden Amenity Area – Carrick-On-Shannon Area – Priority 2

Audit Ref	Feature	Action
2.7	Drop Kerb	Provide correctly configured drop kerbs at picnic areas
	Power operated doors	Install low energy power operated doors at the identified locations
	Differing shape and type seating	Provide a variety of different seating types
	Seating arrangements/positions flexible	Provide seating arrangements and positions that can be changed with a minimum of fuss to accommodate all
4.7	Lighting	Improve lighting in the identified locations
6.2	Re-surfacing	Provide a change of surface or increase the side of surface in picnic area
6.3	Picnic Table	Replace 3 picnic tables and seating units with one of adequate height and obstructing without cross beams and of the non-topple type
6.4	Picnic Area	Reposition picnic area

Implementation Plan – St. John’s Lake Kitybarden Amenity Area – Carrick-On-Shannon Area – Priority 3

Audit Ref	Feature	Action
4.2	Pathways	Widen pathways and footways or introduce passing places to improve accessibility

4.3	Pathways	Reposition items causing obstruction or restriction to improve clear route of access
4.5	Pathways	Improve pathway and footway route surface conditions

Implementation Plan – Kinlough Car Park Amenity Area – Priority 1

Audit Ref	Feature	Action
1.3	Number of accessible parking spaces provided	You need to provide 2 accessible parking spaces located within 50 metres of the main entrance
1.6	Height restriction signage	Provide additional height restriction and way-finding signage
2.6		Improve access route surface conditions
3.2	Entrance clearly signed	Provide additional signage to clearly indicate the location of the identified entrances
3.3	Lighting at the entrance	Provide additional lighting in the identified locations
	Hand basin provided	Install a correctly positioned hand basin
	Coat hooks	Install correctly positioned coat hooks
5.2	Braille and tactile signage	Carry out assessment and install appropriate way finding signage
6.3	Litter bins provided	Install a suitably designed litter bin/s to the area

Implementation Plan – Kinlough Car Park Amenity Area – Priority 2

Audit Ref	Feature	Action
1.5	Alternative parking area for vehicles over 3m high	Identify an alternative accessible parking area for vehicles over 3m in height. Ensure that staff are aware of the location and install way-finding signage
	Power operated doors	Install low energy power operated doors at the identified locations.
	Washbasin distance from WC	Reposition the washbasin to the recommended distance in the identified location

Implementation Plan – Kinlough Car Park Amenity Area – Priority 3

Audit Ref	Feature	Action
6.2	Footways and Paths widths	Widen pathways and footways or introduce passing places to improve accessibility

Implementation Plan – Lough McHugh Amenity Area Mohill Area – Priority 1

Audit Ref	Feature	Action
1.3	Number of accessible parking spaces provided	Provide an accessible parking space
2.6	Unmarked free-standing posts/columns	Apply coloured bands on the 21 free-standing posts/columns
3.3	Lighting at the entrance	Provide additional lighting in the identified location
4.7	Lighting	Improve lighting in the identified locations
4.8	Litter bin	Install approved durable type litter bin/s made accessible to wheelchair users and children or replace existing litter bin/s. Or Apply regular cleansing and emptying service to the litter bin/s.
6.4	Signage	Provide signage and notice boards for the facility or replace existing signage and notices
6.6	Signage	Replace signs which do not have clear colour contrast.

Implementation Plan – Lough McHugh Amenity Area Mohill Area – Priority 2

Audit	Feature	Action
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2.5	Trip hazards in the access route	Remove/relocate or place a solid barrier or kerb beside the identified hazards
5.2	Differing shape and type of seating	Provide a variety of different seating types
5.3	Seating Arrangements	Supply and install seating arrangements in the locations identified. Or Provide additional seating arrangements for the Pier and Amenity Areas

Implementation Plan – Lough McHugh Amenity Area Mohill Area – Priority 3

Audit Ref	Feature	Action
4.2	Pathways	Widen pathways and footways or introduce passing places to improve accessibility.
4.3	Pathways	Reposition items causing obstruction or restriction to improve clear route of access
4.5	Pathways	Improve pathway and footway route surface conditions

Implementation Plan – Mahanagh Amenity Area – Carrick-On-Shannon Area - Priority 1

Audit Ref	Feature	Action
3.2	Entrance clearly signed	Provide additional signage to clearly indicate the location of the identified entrance.
3.3	Lighting at the entrance	Provide additional lighting in the identified location
4.7	Signage	Carry out detailed assessment and install appropriate way finding signage

4.9	Litter Bin	Install approved durable type litter bin/s made accessible to wheelchair users and children Or Replace existing litter bins and Apply regular cleansing and emptying services to litter bin/s.
7.2	Signage	Carry out assessment and install appropriate signage
7.4	Signage	Provide signage and notice boards for the facility or replace existing Signage and Notices

Implementation Plan – Mahanagh Amenity Area – Carrick-On-Shannon Area - Priority 2

Audit Ref	Feature	Action
1.3	Number of accessible parking spaces provided	Provide accessible parking space
4.8	Seating	Supply and install seating arrangements in the location identified Or Provide additional seating arrangements for the Amenity Areas
6.2	Cattle grid	Place and fit two chequer plate run strips to allow wheelchairs to gain access over the Cattle grid. Erect sign to show accessible route over the grid

Implementation Plan – Mahanagh Amenity Area – Carrick-On-Shannon Area - Priority 3

Audit Ref	Feature	Action
4.2	Pathways	Widen pathways and footways or introduce passing places to improve accessibility

4.5	Pathways	Improve pathway and footway route surface conditions
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Implementation Plan – Parkes Castle Amenity Area – Dromahaire - Priority 1

Audit Ref	Feature	Action
1.3	Number of accessible parking spaces provided	Provide an accessible parking bay
2.7	Unmarked free-standing posts/columns	Apply colored bands on the 8 free-standing posts/columns or remove columns
3.10	Provide dual handrails for ramp	Provide correctly configured dual handrails in the identified locations
4.3	Lighting at the entrance	Provide additional lighting in the identified location
4.5	Clear view of access route into the Castle	Provide a door latch-holdback arrangements to the main doorway for opening hours of the facility
8.3	Edging borders to paving in risk areas	Provide a change of surface or border edging to some areas
8.4	Paved routes conditions	Improve pathway and footway route surface conditions
8.10	Safety to waterfront edges	Install barrier or similar feature to provide safety for visitors utilizing the parallel pathway to the waterfront
7.2	Maintenance of Signage	Keep external signage cleaned and clear of foliage
7.3	Height of Signage	Provide signage and notice boards fixed at a height for easier reading
7.4	Braille & tactile signage	Install Braille and tactile signage

Implementation Plan – Parkes Castle Amenity Area – Dromahaire - Priority 2

Audit Ref	Feature	Action
2.4	Difference in level between paving slabs	Improve surfaces to ensure less than 5mm height change
2.6	Trip hazards in the access Route	Remove/relocate or place a solid barrier or kerb beside the identified hazards

3.9	Lighting over ramps	Improve the lighting in the identified location
4.4	Colour contrast door and frame	Create a colour contrast around the gateway and door access route
8.6	Lighting to amenity areas	Improve lighting for main access routes and car park
8.7	Way-finding Signage provision	Carry out detailed assessment and install appropriate way finding signage
8.8	Public Seating Provision	Supply and install seating arrangements in the locations identified Or Provide additional seating arrangements for the Pier and Amenity Area
8.9	Provision and Maintenance of litter bins	Install a suitably designed litter bin/s to the inner play ground area. And Ensure regular maintenance of bin emptying and cleaning is carried out.

Implementation Plan – Parkes Castle Amenity Area – Dromahaire - Priority 3

Audit Ref	Feature	Action
3.2	Steps not provided with ramps	Provide steps in the identified location
3.4	Change in height of ramp more than 2m.	Provide a series of accessible ramps in the identified location
3.8	Raised kerb on open side of ramp	Provide a raised kerb at the identified location

Implementation Plan – Public Area at the Castle Manorhamilton – Priority 1

Audit Ref	Feature	Action
1.5	Signage from the car park entrance to the accessible bays	Provide 2 additional signs to indicate the location of the accessible parking bays
1.6	Sign at each accessible bay	Install individual signs at the front of each bay positioned at a height above 1200mm to mark the location of each accessible parking bay

1.9	Hatching around dropped kerbs	Provide cross hatching to prevent cars parking in front of dropped kerbs
2.8	Unmarked free-standing posts/columns	Apply coloured bands on the 49 free-standing posts/columns
3.12	Provide dual handrails	Provide correctly configured dual handrails
4.2	Entrance clearly signed	Provide additional signage to clearly indicate the location of the identified entrances
5.8	Signage	Carry out detailed assessment and install appropriate way finding signage
5.9	Litter Bin	Install approved durable type litter bin/s made accessible to wheelchair users and children. Or Replace existing litter Bin/s Or Apply regular cleansing and emptying service to the litter bin/s.
20.2	Signage	Carry out assessment and install appropriate signage
20.4	Signage	Provide signage and notice boards for the facility or replace existing Signage and Notices
20.5	Signage	Replace signs which do not have clear colour contrast

Implementation Plan – Public Area at the Castle Manorhamilton – Priority 2

Audit Ref	Feature	Action
3.9	Corduroy Hazard Warning	Install corduroy hazard warning surfaces in the identified location.
3.10	Colour Contrasting step nosing	Install colour contrasting step nosing in the identified location
3.11	Lighting over steps	Improve the lighting in the identified location
6.2	Differing shape and type of seating	Provide a variety of different seating types
6.3	Seating arrangements	Supply and install seating arrangements in the locations identified Or Provide additional seating arrangements for the Pier

and Amenity Area

Implementation Plan – Public Area at the Castle Manorhamilton – Priority 3

Audit Ref	Feature	Action
3.3	Flat tread depth of steps	Adjust the tread depth of the steps to conform with best practices recommendations

Implementation Plan – Rooskey Quays – Priority 1

Audit Ref	Feature	Action
1.3	Number of accessible parking spaces provided	Provide 2 accessible parking spaces
2.8	Unmarked free-standing posts/columns	Apply colored bands on the 3 free-standing posts/columns
3.10	Provide dual handrails for ramp	Provide correctly configured dual handrails in the identified locations
4.10	Colour contrast Step Nosings	Install colour contrasting nosings for the steps in the identified location
4.12	Provide dual handrails	Provide correctly configured dual handrails
5.2	Entrance clearly signed	Provide Additional Signage to clearly indicate the location of the identified entrance
6.8	Signage	Carry out detailed assessment and install appropriate way finding signage
6.9	Litter bin	Install approved durable type litter bin/s made accessible to wheelchair users and children Or replace existing litter bin/s and Apply regular cleansing and emptying service to the litter bin/s
8.2	Signage	Carry out assessment and install appropriate signage
8.4	Signage	Provide signage and notice boards for the facility or replace existing signage and notices

Implementation Plan – Rooskey Quays – Priority 2

Audit Ref	Feature	Action
2.6	Slots or gratings in the access route	Replace gratings if the slots are more than 13mm wide and/or reposition so that they are at right angles to the line of pedestrian traffic
2.7	Trips hazards in the access route	Remove/relocate or place a solid barrier or kerb beside the identified hazards
2.10	Obstacles in the access route	Remove/relocate or place a solid barrier / kerb beneath or handrail around the 1 identified hazard(s).
4.7	Re-surface steps	Re-surface steps
4.9	Corduroy hazard warnings	Install corduroy hazard warning surfaces in the identified location
7.3	Seating arrangements	Supply & install seating arrangements in the locations identified Or Provide additional seating arrangements for the Pier and Amenity Areas

Implementation Plan – Rooskey Quays – Priority 3

Audit Ref	Feature	Action
3.2	Steps not provided with ramps	provide Steps in the identified location
3.4	Change in height of ramp more than 2m	Provide a platform lift in the identified location or reconfigure existing ramp
3.8	Raised kerbs on open side	Provide a raised kerb at the identified location.
4.2	Vertical height of step	Adjust the vertical height of the step to conform with the dimensions recommended by best practice.
6.2	Pathways	Widen pathways and footways or introduce passing places to improve accessibility
6.3	Pathways	Reposition items causing obstruction or restriction to improve clear route of a access
6.5	Pathways	Improve pathway and footway route surface conditions

6.10	Pathways	Install barrier or similar feature to provide safety for visitors utilizing the parallel pathway to the waterfront
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Implementation Plan – Scardaun Waterfall – Dromahaire Area Priority 1

Audit Ref	Feature	Action
1.3	Number of accessible parking spaces provided	You need to provide 1 No. accessible parking space located within 50 metres of the main entrance
4.19	Tactile marks on handrails	Install tactile warning marks in the identified locations
5.3	Lighting at the entrance	Provide additional lighting in the identified locations
11.4	Braille and tactile signage	Install Braille and tactile signage

Implementation Plan – Scardaun Waterfall – Dromahaire Area Priority 2

Audit Ref	Feature	Action
2.9	Obstacles in the access route	Trim back trees
4.9	Corduroy hazard warnings	Install corduroy hazard warning surfaces in the identified location
4.11	Lighting over steps	Improve lighting in the identified location
6.2	Entrance Gate	Given the fact that there are steps directly after the gate, widening it will make little difference
6.3	Entrance Gate	Change latch system on gate
8.2	Pathways	Improve pathway and footway route surface conditions

Implementation Plan – Scardaun Waterfall – Dromahaire Area Priority 3

Audit Ref	Feature	Action
4.2	Vertical height of step	Adjust the vertical height of the steps to conform with the dimensions recommended by best practice
4.5	Minimum unobstructed staircase width	Widen the staircase to the minimum recommended width
4.7	Flat tread slip resistant	Improve the slip resistance of the identified steps

4.8	More than 12 steps per flight	Adjust the step configuration to conform with best practice recommendations
4.13	Handrail between 900 and 1000mm above steps	Relocate and replace handrail
4.14	Consistent height of handrail above steps	Replace the identified handrails of inconsistency height above the steps
4.20	Handrail surface	Replace handrails in the identified locations

Implementation Plan – The Quays Carrick-On-Shannon – Priority 1

Audit Ref	Feature	Action
1.3	Number of accessible car parking spaces provided	You need to provide accessible parking 2 spaces located within 50 metres of the main entrance
1.4	Correct configuration of accessible parking bays	Rearrange the accessible parking bays so that they are configured as shown in the "Guide to Accessibility"
1.7	Hatching around dropped kerbs	Provide cross hatching to prevent cars parking in front of the dropped kerbs in the identified locations
2.7	Unmarked free- standing posts/columns	Apply coloured bands on the 40 free standing posts/columns and waterfront stones
3.9	Provide dual handrail for ramps	Provide correctly configured dual handrails in the identified locations
4.12	Provide dual handrails	Provide correctly configured dual handrails
5.2	Entrance clearly signed	Provide additional signage to clearly indicate the location of the identified entrances
6.5	Pathways	Improve pathway and footway route surfaces conditions
6.6	Pathways	Raise any low-height signage and keep overgrown hedges and trees cut back
6.8	Signage	Carry out detailed assessment and install appropriate

		way finding signage
10.2	Signage	Carry out assessment and install appropriate signage
10.4	Signage	Provide signage and notice boards for the facility or replace existing signage and notices
10.5	Signage	Install Braille and tactile signage
10.6	Signage	Replace signs which do not have a clear colour contrast

Implementation Plan – The Quays Carrick-On-Shannon – Priority 2

Audit Ref	Feature	Action
2.2	Circular holes in the access route	Repair the holes in the access route
2.6	Trip hazards in the access route	Remove/relocate or place a solid barrier or kerb beside the identified 2 hazards
4.9	Corduroy hazard warning	Install corduroy hazard warning surfaces in the identified location
4.10	Colour contrasting step nosing	Install colour contrasting step nosing in the identified location
6.11	Way-finding signage	Install barrier or similar feature to provide safety for visitors utilising the parallel pathway to the waterfront
7.2	Differing shape and type of seating	Provide a variety of different seating types

Implementation Plan – The Quays Carrick-On-Shannon – Priority 3

Audit Ref.	Feature	Action
3.3	Change in height of ramp more than 2m	Provide a platform lift in the identified location or reconfigure ramp

3.6	Landing configuration	Provide a suitable ramp landings
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Implementation Plan – Glencar Waterfall - Dromahaire Area – Priority 1

Audit Ref	Feature	Action
1.3	Number of accessible parking spaces provided	Provide an accessible parking space
2.4	Difference in level between paving slabs	Improve surfaces to ensure less than 5mm eight change
2.5	Cracks in access route surfaces	Reinstate the access route surfaces to ensure they all joints are no wider than 10mm or deeper than 5mm.
2.7	Trip hazards in the access route	Remove hazards and re-lay pavings
3.10	Provide dual handrails for ramp	Provide correctly configured dual handrails in the identified locations
4.19	Tactile marks on handrail	Install tactile warning marks in the identified locations
5.3	Lighting at the entrance	Provide additional lighting in the identified location
7.1	Litter Bin	Install approved durable type litter bin/s made accessible to wheelchair users and children Or Replace existing litter Bin/s Or Apply regular cleansing and emptying service to the litter bin/s.
11.4	Signage	Provide signage and notice boards for the facility or replace existing signage and notices
11.5	Clear Colour Contrast on Signs	Replace signs which do not have clear colour contrast
12.2	Information kiosk	Relocate the information kiosk or remove any obstructions

Implementation Plan – Glencar Waterfall - Dromahaire Area – Priority 2

Audit Ref	Feature	Action
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4.9	Corduroy Hazard warning	Install corduroy hazard warning surfaces in the identified location.
4.10	Colour contrasting step nosing	Install colour contrasting step nosing in the identified location
4.11	Lighting over steps	Improve the lighting in the identified location
7.5	Pathway	Reposition items causing obstruction or restriction to improve clear route of access
7.7	Lighting	Improve the lighting in the identified location
7.9	Seating	Supply and install seating arrangements in the locations identified Or Provide additional seating arrangements for the Pier and Amenity Area
8.2	Differing shape and type of seating	Provide a variety of different seating types.

Implementation Plan – Glencar Waterfall - Dromahaire Area – Priority 3

Audit Ref	Feature	Action
3.2	Steps not provided with ramps	Provide steps in the identified location
3.4	Change in height of ramp more than 2m.	Reconfigure ramp to make accessible
3.8	Raised kerb on open side	Provide a raised kerb at the identified location
4.5	Minimum unobstructed staircase width	Widen the staircase to the minimum recommended width
4.7	Flat tread slip resistance	Improve the slip resistance of the identified steps
4.8	More than 12 steps per flight	Adjust the steps configuration to conform with best practice recommendations
4.20	Handrail surface	Replace handrails in the identified locations
7.2	Pathways	Improve pathway and footway route surface conditions
7.4	Pathways	Widen pathway and footway or introduce passing places to improve accessibility

7.6	Pathways	Provide a change of surface or border edging to various locations
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Implementation Plan – Ballinamore Playground – Priority 1

Audit Ref.	Feature	Action
1.3	Lighting at the Entrance	Provide additional lighting in the identified locations
2.3	Gate handles - colour contrast, shape and position	Replace the gate handle with one of the correct shape and configuration and ensure that the colour contrasts with the gate
2.4	Gates Accessibility and use	Provide self closing device to gates and replacement latch handles
6.50	Braille and tactile signage	Install Braille and tactile signage

Implementation Plan – Ballinamore Playground – Priority 2

Audit Ref	Feature	Action
4.4	Colour contrast gate and frame	Create a colour contrast between the gate and frame
6.2	Differing shape and type of seating	Provide a variety of different seating types

Implementation Plan – Carrick-On-Shannon Playground – Priority 1

Audit Ref.	Feature	Action
1.3	Number of accessible parking spaces provided	You need to provide 2 accessible parking space located within 50 metres of the main entrance
4.2	Position of door handle	Reposition the gate handle

4.3	Door handle - Colour contrast, shape and position	Replace the gate handle with one of the correct shape and configuration and ensure that the colour contrasts with the gate
6.12	Signage	Carry out assessment and install appropriate instruction and safety signage for the playground

Implementation Plan – Carrick-On-Shannon Playground – Priority 2

Audit Ref.	Feature	Action
3.4	Colour contrast gate and frame	Create a colour contrast between the gates and frame
5.2	Differing shape and type of seating	Provide a variety of different seating types
5.3	Seating arrangements/positions flexible	Provide seating arrangements and positions that can be changed with a minimum of fuss to accommodate all

Implementation Plan – Carrick-On-Shannon Playground – Priority 3

Audit Ref.	Feature	Action
6.9	Grab Rails	Install grab rails in locations to suit existing playground equipment

Implementation Plan Drumshanbo Playground – Priority 1

Audit Ref.	Feature	Action
1.3	Number of accessible parking spaces provided	Provide an accessible parking space
3.2	Entrance clearly signed	Provide additional signage to clearly indicate the location of the identified entrance

4.6	Litter Bin	Install approved durable type litter bin/s made accessible to wheelchair users and children Or Replace existing litter bin/s Or Apply regular cleaning and emptying service to the litter bin/s
4.9	Signage – way finding	Carry out detailed assessment and install appropriate way finding signage
6.12	Signage – playground facilities and equipment	Carry out assessment and install appropriate instruction and safety signage for the playground
12.2	Signage	Carry out assessment and install appropriate signage
12.4	Consistently positioned room identification signage	Provide signage and notice boards for the facility or replace existing Signage and Notices
12.5	Signage	Install Braille and tactile signage

Implementation Plan Drumshanbo Playground – Priority 2

Audit Ref	Feature	Action
4.3	Lighting	Supply and install seating arrangements in the locations identified Or Provide additional seating arrangements for the Pier and Amenity Areas
6.3	Seating	Supply and install seating arrangements in the locations identified Or Provide additional seating arrangements for the Amenity Areas or Playground

6.6	Gate to Playground	Provide a gate of suitable design and construction to the playground Or Carry out repairs to the gate and latch to the playground
6.10	Re-surfacing	Carry out refurbishment to playground and include the installation of a suitable ground surface to reduce hazards to children playing

Implementation Plan Drumshanbo Playground – Priority 3

Audit Ref	Feature	Action
4.2	Pathways	Provide a change of surface or border edging to various locations
4.4	Pathways	Widen footpaths and footways or introduce paving places to improve accessibility
4.8	Pathways	Improve pathway and footway surface route conditions
6.7	Pathways	Provide or reinstate the pathways, footways and paved routes to the playground
6.9	Grab rails	Install grab rails in locations to suit existing playground equipment

Implementation Plan - Manorhamilton Playground - Fairgreen – Priority 1

Audit Ref	Feature	Action
1.3	Number of accessible parking spaces provided	Provide an accessible car parking space.
2.8	Unmarked free-standing posts/columns	Apply coloured bands on the 35 free-standing posts/columns
3.2	Entrance clearly signed	Provide additional signage to clearly indicate the location of the identified entrance

7.2	Signage	Carry out assessment and install appropriate signage
7.4	Signage	Provide signage and notice boards for the facility or replace the existing signage and notices

Implementation Plan - Manorhamilton Playground – Fairgreen - Priority 2

Audit Ref	Feature	Action
2.7	Trip hazards in the access route	Remove/relocate or place a solid barrier or kerb beside the identified hazards
3.4	Colour contrast gate and frame	Create a colour contrast between gate and frame
4.4	Entrance gate	Provide a gate of suitable design and construction to the playground or carry out repairs to the gate and latch to the playground
5.2	Differing shape and type of seating	Provide a variety of seating types

Implementation Plan Fenagh Playground – Priority 1

Audit Ref	Feature	Action
3.2	Entrance clearly signed	Provide additional signage to clearly indicate the location of the identified entrance
2.3	Gate Handle - Colour contrast, shape and position	Replace the gate handle with one of the correct shape and configuration and ensure that the colour contrasts with the gate
3.3	Pathways	Improve pathway and footway route surface conditions

8.4	Braille and tactile signage	Install Braille and tactile signage
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Implementation Plan Fenagh Playground – Priority 2

Audit Ref	Feature	Action
1.3	Colour contrast gate and frame	Create a colour contrast between the gates and frame
4.2	Differing shape and type of seating	Provide a variety of different seating types

Implementation Plan Fenagh Playground – Priority 3

Audit Ref	Feature	Action
5.9	Grab Rails	Install grab rails in locations to suit existing playground equipment

Implementation Plan Mohill Playground – Priority 1

Audit Ref	Feature	Action
1.3	Number of accessible parking spaces provided	Provide an accessible parking space

Implementation Plan Mohill Playground – Priority 2

Audit Ref	Feature	Action
3.4	Colour contrast gate and frame	Create a colour contrast between the entrance gate and the fence
4.2	Differing shape and type of seating	Provide different seating types

6.4	Braille and tactile signage	Install signage with Braille and Tactile surfaces for essential information
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Implementation Plan Mohill Playground – Priority 3

Audit Ref	Feature	Action
5.8	Grab rails	Install grab rails in locations to suit existing playground equipment.

Implementation Plan Glenfarne Playground – Priority 1

Audit Ref	Feature	Action
1.3	Number of accessible parking spaces provided	You need to provide at least one accessible parking space located within 50 metres of the main entrance
2.8	Unmarked free-standing posts/columns	Apply coloured bands on the free-standing post/column
3.2	Entrance clearly signed	Provide additional signage to clearly indicate the location of the identified entrance and Rules of Use
6.8	Are there grab rails available to access the equipment?	Install grab rails in locations to suit existing playground equipment
7.4	Braille and tactile signage	Install Braille and tactile signage

Implementation Plan Glenfarne Playground – Priority 2

Audit Ref	Feature	Action
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2.7	Configure footpaths	Provide correctly configured footpaths from road area to playground entrance
6.7	Playground equipment	Provide a refurbishment of the playground equipment that will improve the facility

Implementation Plan Glenfarne Playground – Priority 3

Audit Ref	Feature	Action
1.4	Alternative parking area for vehicles over 3m high	Locate alternative area
6.3	Is the main playground equipment easily accessed by adequate paved tarmac or rubberised surfaces in good repair	Provide or reinstate the footways , pathways and paved routes to the playground.

Appendix 3

Draft Leitrim County Council Disability Implementation Plan Priority Works Programme – Streets and Footpaths

Access audits of the streets and footpaths were carried out in the towns of Ballinamore, Carrick-on-Shannon, Drumshanbo, Dromahaire, Manorhamilton and Mohill. The tables below detail the access improvement works to be undertaken in each of the towns. Works are listed on a prioritised basis as identified in the access audits.

Works identified as “Priority 1” will be completed over the period 2008 – 2010. It is envisaged that “ Priority 2” works will be completed over the period 2011 – 2013 and “Priority 3” works over the period 2014 – 2015.

The programme of works has been identified having regard to resources, however where additional resources become available completion of the programme will be expedited.

Implementation Plan - Ballinamore (Priority 1)

Audit Ref.	Location/Area	Feature	Action
2.10	Tully estate new, Aughoo Rd, Willowfield Rd	Paving and Access Routes Surfaces Conditions	Improve the pedestrian and wheelchair access routes in the areas identified
2.14	The Line	Temporary Works, Constructions or maintenance causing accessibility issues	Maintenance works to the access route/s requires to be safely controlled or advise and enforce local construction works to comply in providing safe route of passafe for the public and pedestrians

3.3	LCC Collection Centre, High St south, Laneway marked LP01312, Golf Club Rd, Church Rd, Railway Rd jct High St, R199 to Cavan, Kiltymooden harbourside, Kiltymooden harbourside 2, The Line, off Main St, Saint Brigids St, Saint Brigids St 2, The Line, Tratnona, n R199 to Cavan, R199 to Cavan north	Public seating visability and avoidance of trip hazards	Provide colour contrasting edges to seating ends or replace existing seating in colour contrasting finishes
6.11	Main Street west	vision and Sightlines for vehicles approaching controlled crossings	Carry out detailed survey to assesss the safety hazard for poor vision and lines of sight for drivers of vehicles approaching crossings

Implementation Plan - Ballinamore (Priority 2)

Audit Ref.	Location/Area	Feature	Action
2.3	Church St, non-standard kerbs were as follows:30mm	Kerb Heights to Edge of Footway	Install a defined kerb edge/s to assist visually-impaired or blind pedestrians with guide dogs or white-stick aid to areas identified
2.12	St Brigids St, Tully estate new, Aughoo Rd, The Line, Convent Rd, Main St, High St, Golf Club Rd, Dun na Bo Willowfield Rd, Railway Rd, R199 to Cavan-St Phelims Rd	Potentiall hazardous obstructions were found on the access route/s	Provide tapping kerbs around obstructions or relocate the obstruction and/or apply colour contrast markers, in some areas it could be necessary to remove the obstruction/s
2.17	Tully Estate new & Willowfield Rd	Street lighting for paved areas and pedestrian access routes	Consider providing improvements to lighting or additional street lighting units in public areas in the area/s identified
3.4	LCC Collection Centre, High St South, Railway Rd jct High St, R199 to Cavan, Kiltymooden harbour side, Saint Brigids St, Saint Brigids St 2	Public Seating arm-rests and back supports	Improve the arm-rest and back supports on existing public seating areas in the locations noted

3.5	Laneway marked LP01312, Kiltymooden harbourside, Kiltymooden harbourside2, The Line-off main street, The Line	Hard standings and pavement finishes around seating locations	Extend or improve the pavement hard-standing up to and including the area around the existing public seating unit/s as noted
4.2	Church Rd jct Laneway marked LP013521 currently has a pedestrian crossing width of 1040mm	Un-Controlled Crossing Points required	Design and construct un-controlled crossing points in identified locations
4.5	Main St south jct Stt Bridis St	Clear route of access around pavings to crossing points, free of posts, obstructions and pillars	Carry out assessment to remove or reposition posts and obstructions around the crossing points to enable a clear route of access for wheelchair users and blind or vision-impaired pedestrian
4.6	Main St south jct St Brigids St, Main St north jct street marked LP01352-1, Main St north jct Church St, Main St west - Ard Dara Rd R202 Mohill, High St north jct Fohera Lane, High St jct Cannaboe Lane, High St jct Railway Rd, Saint Phelims Rd jct Willowfield	Blistered Tactile Surfaces to approaches of Un-Controlled Crossings	Carry out replacement or reinstatement of paved areas on approach to un-controlled crossings with Blister type tactile paving or tiles, or, Install Yellow or Buff coloured Blistered Tactile Paving sections to best practice standards, or, Improve the current

4.9	Main St south jce Stt Brigids St, Main St west - Ard Dara Rd R202 Mohill, High St north jct Fohera Lane, Church Rd jct Laneway marked LP01352-1, High ST jct Pailway Rd, Willowfield Rd jct Ros Og, Willowfield Rd jct Dun na Bo, R199 jct Lahard	Street lighting improvements for pedestrian crossing areas and approach routes	Consider providing improvements to lighting or additional street lighting units in the crossing point area/s identified
6.8	Main Street west	Controlled Crossing Blister type tactile paving surfaces	Carry out replacement or reinstatement of paved areas on pedestrian approaches to controlled crossings with Blister type tactile paving or tiles, coloured in Red to a minimum depth of 800mm both at kerb edge and extending back to full pavement or footway
10.4	Main Street south west, Main St North, High St South, Railway Rd	Wheelchair access route with dished kerb form Accessible On-Street Parking position/s	Carry out improvements and adjustments or provide dished or dropped kerb/s to existing accessible parking space/s in the identified locations
10.5	Main Street south west, Main St North, High St South, Railway Rd	Wheelchair access route cross-hatching line markers form Accessible On-Street Parking position/s	Carry out improvements or provide line-marked cross-hatching to the locations identified

Implementation Plan - Ballinamore (Priority 3)

Audit Ref.	Location/Area	Feature	Action
2.2	Church St-min width 330mm, St Brigids St-980mm, Unknown estate east St Brigids St-920mm, Convent Rd-500mm, R199 to Cavan-St PhelimsRd 800mm	Footways Minimum Width	Provide or Widen Footway and pavements to minimum of 1500mm at locations identified
2.8	St Brigids Street Tully estate new, Aughoo Rd	Footway routes with abrupt level changes, cross-falls or adverse cambers	Adjust the identified cross falls or cambers where the gradient is steeper than 1:50
4.4	Church Rd jct Laneway marked LP01352-1, Saint Phelims Rd jct Willowfield Rd, R199 jct Lahard	Circulation space required for wheelchair users approaching crossing points-1800mm min radius	Carry out detailed survey to improve pavement circulation space to the Un-Controlled Crossing points in the location identified
4.7	Main St west-Ard Dara Rd, R202 Mohill	Drains and Grates sited in Pedestrian Crossing Routes	Crossing points require to be cleared of drainage positions or re-located or reduce the drain grate slots width that currently impedes the pedestrian footway route

Implementation Plan - Carrick West (Priority 1)

Audit	Location/Area	Feature	Action
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Ref.			
2.3	Main Street & Priests Lane	Holes in the access route surface > 18mm in depth	Repair or fill the holes in the access route
2.5	Bridge Street, St Georges Terrace, Priests Lane	Gaps in paved and footway Areas wider than 10mm and deeper than 5mm	Carry out remedial work to fill gaps and cracks in paved surfaces in identified areas.
2.8	Bridge Street & Main Street	Doors, gates or windows is opening directly into the main footway route	Doors, gate or windows are openning directly into the main footway route causing a hazard should be removed/adjusted by request to property owners or provide guard rail and tapping kerb.
2.9	St Georges Terrace, Quay Road, St Marys Close, Priests Lane, St Patricks Park, Shannon Grove, Shannon Lodge Road	Paving and Access Route Surface Conditions	Improve the pedestrian and wheelchair access routes in the areas identified
2.10	Priests Lane	Headroom Hazards within the Pedestrian Access Routes > 2300 mmheight clearance	Take steps to reduce the potential headroom hazards in the areas identified
2.14	Priests Lane & St Patricks Park	Overhanging or encroachment of vegetation, trees or hedges to pedestrian routes	Carry out cutting back of trees, vegetation or hedges that obstruct the pedestrian footway routes.giving clear headroom of 2300mm

3.3	Main Street & By Pass Road	Public Seating visibility and avoidance of trip hazards	Provide colour contrasting edges to seating ends or replace existing seating in colour contrasting finishes
10.2	Signage should be reviewed , colour, size and symbol is essential	Way-finding Signage provision	Carry out detailed signage assessment and install appropriate way-finding signage
10.5	Signage locations	Signage locations cleaning and foliage clearance	Ensure as part of a regular maintenance programme that signage is cleaned, and foliage/trees cut back to preserve clarity of signage and information boards.

Implementation Plan – Carrick East (Priority 1)

Audit Ref.	Location/Area	Feature	Action
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2.3	Dublin Rd, Summerhill Rd- School & HSE Entrance, Mount Temple/Education Centre, Leitrim Rd	Holes in the access route surface > 18mm deep	Repair or fill the holes in the access routes
2.5	Dublin Rd, Summerhill Rd- School & HSE Entrance, Mount Temple/Education Centre, Old Dublin Rd, Leitrim Rd	Gaps in paved and footway Areas >10mm width and > 5mm deep.	Carry out remedial work to fill gaps and cracks in paved surfaces identified areas
2.8	Old Dublin Rd & Leitrim Rd	Doors, gates or windows opening directly into the main footway route	Doors, gates or windows opening directly into the main footway route causing a hazard should be removed/adjusted by request to property owners or provide guard rail and tapping kerb
2.9	Dublin Rd, North West Technology Park, Summerhill Rd - School & HSE Entrance, Mount Temple/Education Centre, Leitrim Rd	Paving and Access Routes Surface Conditions -	Improve the pedestrian and wheelchair access routes in the areas identified

2.14	IDA Estate, Road at rear of Sports Centre, Road Opposite Hospital entrance, Cara Court, Drumagh, Old Dublin Rd	Overhanging or encroachment of vegetation, trees or hedges to pedestrian routes	Carry out cutting back of trees, vegetation or hedges that obstruct the pedestrian footway routes.
4.9	Summerhill Rd Crossing at rear of Sports Centre, Summerhill Rd Crossing to HSE	Vision and Sightlines approaching Crossing point for Pedestrians	Carry out detailed survey to assess the safety hazard for poor vision and lines of sight for pedestrians and wheelchair users approaching crossings
8.2	Old Dublin Road	Inadequate accessible symbol markings at parking spaces	Carry out improvements or provide line-marked Accessible Space Symbol and provide cross-hatching to the locations identified

Audit Ref.	Location/Area	Feature	Action
2.4	Main Street & Priests Lane	Slots or gratings in the access or footway route	Replace gratings if the slots are more than 13mm wide and/or reposition so that they are at right angles to the line of pedestrian traffic
2.11	Walkway route or public space area obstruction can create trip hazards for the visually-impaired or blind spots	Potentially hazardous obstructions were found on the access routes	Provide tapping kerbs around obstructions or relocate the obstructions and/or apply colour contrast markers, in some areas it could be necessary to remove the obstruction/s.
2.15	Priests Lane	Street Lighting for paved areas and pedestrian access routes	Consider providing improvements to Lighting or additional street lighting units in public areas in the area/s identified

<p>4.3</p>	<p>Bridge St. Junction Quay St., Bridge St. Junction Main St. South, Bridge St. Junction Main St. West, Bridge St. Junction main St. East, Main St. Junction St. Marys Close, Main St. Junction Priests Lane, St. Georges Terrace Junction Quay Road, Priests Lane Junction St. Patricks Road, Priest Lane Junction Fire Station, Priests Lane junction Shops, Lisnagat Junction St. Patricks Park 1-35, Lisnagat junction St. Patricks Park 36-82, Lisnagat junction Kingston Terrace, Lisnagat junction Leitrim Observer Road, Lisnagat junction Shannon Grove, Lisnagat junction Shannon Grove Front Houses, Lisnagat junction Cluain Ard, Lisnagat junction Road to Hartley Bridge, St. Patricks Park junction</p>	<p>Dished Kerb Un-Controlled Crossing Points and Blistered Tactile Surfaces to approaches of Un-Controlled Crossings and Controlled Crossing Blister type tactile paving surfaces</p>	<p>Carry out improvements and/or adjustments to existing Un-Controlled Crossings in the identified locations</p>
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<p>Breffni Crescent, St. Patricks Park Estate Example Crossing, Shannon Grove Estate Example Cossing, Shannon Court Road junction Shannon Court, Shannon Court Road junction Courthouse, Shannon Court Road junction Central Park, Shannon Court Road junction Shannon Lodge Road, Shannon Lodge Road junction Crescent Upper, Shannon Lodge Road junction Crescent Lower, Shannon Lodge Road junction Garda Station, By Pass Road junction Shannon Court Road, By Pass Road junction Shannon Court Road, By Pass Road junction Boardwalk Cafe, By Pass Road junction Landmark Hotel Upper, By Pass Road junction Landmark Hotel Lower, By Pass Road junction The Quay, By Pass Road junction Bridge Street North and Street South</p>		
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4.3	<p>Shannon Lodge Road junction Crescent Lower, Shannon Lodge Road junction Garda Station, By Pass Road junction Shannon Court Road, By Pass Road junction Shannon Court Road, By Pass Road junction Boardwalk Cafe, By Pass Road junction Landmark Hotel Upper, By Pass Road junction Landmark Hotel Lower, By Pass Road junction The Quay, By Pass Road junction Bridge Street North, By Pass Road junction Bridge Street South</p>	<p>Dished Kerb Un-Controlled Crossing Points and Blistered Tactile Surfaces to approaches of Un-Controlled Crossings and Controlled Crossing Blister type tactile paving surfaces</p>	<p>Carry out improvements and/or adjustments to existing Un-Controlled Crossings in the identified locations</p>
4.5	<p>St Georges Terrace junction Quay Road</p>	<p>Clear route of access around pavings to crossing points, free of posts, obstructions and pillars</p>	<p>Carry out assessment to remove or reposition posts and obstructions around the crossing points to enable a clear route of access for Wheelchair users and blind or vision-impaired pedestrians</p>
5.4	<p>By pass road junction at bridge st East - does not have a dropped kerb edge lip of 6mm or less</p>	<p>Formation of Controlled Crossing Point at the pavement</p>	<p>Carry out improvements and/or adjustments to existing Controlled Crossings .</p>

6.3	Shops on Priests Lane	Signage provision to indicate Accessible Spaces in the street/roadside	Improve the positioning or provide Signage to the Accessible Parking spaces in the locations noted
6.4		Wheelchair access route with Dished Kerb form Accessible On-Street Parking Position/s	Carry out improvements and adjustments or provide dished or dropped kerb/s to existing Accessible parking spaces
6.5	Bridge Street, Main Street, St Georges Terrace, Priests Lane, Shops on Priests Lane	Wheelchair access route cross-hatching line markers form Accessible On-Street Parking Position/s	Carry out improvements or provide line-marked cross-hatching to the locations identified
9.2	By Pass Road Northbound Bus Stop Approach route free of any kerb obstructions: No	Approach routes to Bus and Coach Stops	Improve or upgrade the paving surfaces approach or install Controlled Crossing point within 75-100 metres of the Bus and Coach Stops locations identified.

Implementation Plan – Carrick East (Priority 2)

Audit Ref.	Location/Area	Feature	Action
2.6	Mount Temple/Education Centre	Obstacles jutting out into the Footway Route > 300mm above ground level and jutting out onto access route > 100mm	Remove or relocate the projecting items or install hazard protection in the form of a guard rail set at 900-1100mm and a tapping rail or kerb beneath the obstacles
2.11	Potentially hazardous obstructions were found on the access routes, there were: Uneven Surfaces, Unfinished surfaces, Sign posts, Pooling at Crossings, Unguarded level changes, Kerb detached from footpath	Potentially hazardous obstructions were found on the access routes:	Provide Tapping kerbs around obstructions or relocate the obstructions and/or apply colour contrast markers, in some areas it could be necessary to remove the obstruction/s
2.15	Dublin Rd	Cycle track found on Dublin RD, no warnings for pedestrians to indicate the footpath is for cyclists only	Improvements required to cycle track and footway route areas as identified. Tactile surfaces required in identified location
4.2	Summerhill Rd Crossing at rear of Sports Centre, Crossing on Summerhill Rd from Tesco to MBNA, Crossing at Mount Temple on Summerhill Rd	Un-Controlled Crossing Points required	Design and construct un-controlled crossing points in identified locations (unobstructed width of 1200m) dished or dropped kerbs levelling to 6mm or less at the road max ramp of 1;12 street lighting improvement

<p>4.3</p>	<p>Dublin Rd crossing before roundabout to bypass Rd, Cnoc na Si Generic, Circlar Rd Roundabout, Entance to Squash hall, Summerhill Road Crossing at rear of Sports Centre, Crossing on Summerhill Rd from Tesceo to MBNA, Crossing at Summerhill Court, Summerhill Rd crossing to HSE, Crossing at Community Hospital, Crossing at ESB entrance, Crossing at Mount Temple on Summerhill Rd, Dublin Rd, Crossing at Education Centre, Crossing at Shannon Lodge Rd, Summerhill Rd crossing opposite hospital, Leitrim Rd crossing at Lis Cara</p>	<p>Dished Kerb Un-Controlled Crossing Points and Blistered Tactile Surfaces to approaches of Un-Controlled Crossings and Controlled Crossing Blister Type tactile paving surfaces</p>	<p>Carry out improvements and/or adjustments to existing Un-controlled Crossings in the identified locations to ensure dished kerb of maximum approach gradient of 1:12 and free of edge of lips in excess of 6mm</p>
<p>4.5</p>	<p>Summerhill Rd entrance to Sports Centre, Crossing at Kilboderry - North, Cootehall Rd crossing at Commercial Area, Leitrim Rd crossing at road to Fire Station</p>	<p>Clear route of access around pavings to crossing points, free of posts obstructions and pillars</p>	<p>Carry out assessment to remove or reposition posts and obstructions around the crossing points to enable a clear route of access for Wheelchair users and blind or vision-impaired pedestrians</p>

4.10	Cootehall Rd crossing at Commercial Area	Street Lighting improvements for pedestrian crossing areas and approach routes	Consider providing improvement to Lighting or additional street lighting units in the crossing point area/s identified
5.3	Railings at School and Crossing on Dublin Rd	Colour Contrasting for Safety Barriers and Guard Rails	Apply colour contrasting finishes of yellow and black to the existing safety barriers and guard rails
8.5	Old Dublin Rd	Wheelchair access route cross-hatching line markers form Accessible On-Street Parking position/s	Carry out improvements or provide line-marked cross-hatching to the location identified

Implementation Plan – Carrick West (Priority 3)

Audit Ref.	Location/Area	Feature	Action
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2.2	Bridge Street, Main Street, Quay Road, Priests Lane, Shannon Court Road	Footways Minimum Width of 1500mm required	Provide or Widen Footways and pavements to minimum to 1500mm at locations identified
4.4	Bridge Street junction Main Street East, Priests Lane junction Shops, Lisnagat junction Road to Hartley Bridge	Circulation space required for wheelchair users approaching crossing points	Carry out detailed survey to improve pavement circulation space to the Un- controlled Crossing points in the locations identified
4.7	Bridge Street junction Main Street East, Priests Lane junction Fire Station, Priests Lane junction Shops, Lisnagat junction St Patricks Park 36-82, Lisnagat junction Kingston Terrace, Lisnagat junction Shannon Grove, Lisnagat junction Shannon Grove Front Houses, Lisnagat junction Cluain Ard, Lisnagat junction Road to Hartley Bridge, By Pass Road junction Board Walk Cafe	Drains and Grates sited in Pedestrian Crossing routes	Crossing points require to be cleared of drainage positions or re-located or reduce the drain grate slots width that currently impedes the pedestrian footway route

Implementation Plan – Carrick East (Priority 3)

Audit	Location/Area	Feature	Action
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Ref.			
2.2	Entrance to Sports Centre, Mount Temple/Education Centre, Leitrim Road	Footways Minimum Width	Provide or Widen Footway and pavements to minimum of 1500mm at locations identified
2.7	Summerhill Rd - School & HSE Entrance	Footway routes with abrupt level changes, cross-falls or adverse cambers	Adjust the identified cross falls or cambers where the gradient is steeper than 1:50
4.4	Crossing on Summerhill Rd from Tesco to MBNA, Crossing at Summerhill Court, Crossing at Autumn View, Crossing at ESB entrance, Crossing at Mount Temple on Summerhill Rd	Circulation space required for wheelchair users approaching crossing points	Carry out detailed survey to improve pavement circulation space to the Un-controlled Crossing points in the locations identified - min radius at least 1800mm
4.8	Crossing at Summerhill Court, Summerhill Rd crossing at HSE, Crossing at Kilboderry, Cootehall Rd crossing at Ciuin Hse B&B	Drains and Grates sited in Pedestrian Crossing routes	Crossing points require to be cleared of drainage positions or re-located or reduce the drain grate slots width that currently impedes the pedestrian footway route

Implementation Plan - Dromahaire (Priority 1)

Audit Ref.	Location/Area	Feature	Action
2.10	Moran's Line with Millbank Glen	Paving and Access Routes Surface Conditions	Improve the pedestrian and wheelchair access routes in the areas identified
3.3	Main Street West, Drumlease Estate	Public seating visibility and avoidance of trip hazards	Provide colour contrasting edges to seating ends or replace existing seating in colour contrasting finishes

Implementation Plan – Dromahaire (Priority 2)

Audit Ref.	Location/Area	Feature	Action
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2.12	Stonebridge Estate, R288 Main St, Drumlease Estate Incorporating Forest Park, Moran's Line with Millbank Glen	Potentially hazardous obstructions were found on the access route/s	Provide tapping kerbs around obstructions or relocate the obstructions and/or apply colour contrast markers, in some areas it could be necessary to remove the obstruction/s.
4.2	R288 to Sligo jct u/k Lane Marked 1 currently has a pedestrian crossing width of 1080mm	Un-Controlled Crossing Points required	Design and construct un-controlled crossing points in identified locations
4.3	R288 to Sligo jct LP 4163-5, R288 to Sligo jct u/k Lane marked 1, R288 jct Market Street, R288 jct laneway marked 3 on map, R288 jct Stonebridge estate, Drumlease Rd jct The Black Line	Dished Kerb Un- controlled crossing points - dished kerb should be a maximum of 1:12 and free of edge lips in excess of 6mm.	Carry out improvements and/or adjustments to existing Un-controlled crossings in the identified locations
4.5	R288 to Sligo jct u/k Lane Marked 1, R288 jct Market Street, R288 jct u/k Laneway marked2, Drumlease Rd jct The Black Line	Clear route of access around paving to crossing points, free of post, obstructions and pillars	Carry out assessment to remove or reposition posts and obstructions around the crossing points to enable a clear route of access for wheelchair users and blind or vision-impaired pedestrians

4.6	R288 to Sligo jct LP 4163-5, R288 to Sligo jct u/k Lane marked 1, R288 jct Market St, R288 jct u/k Laneway marked 2 on map, R288 jct laneway marked 3 on map, R288 jct Drumlease Rd LP4165, R288 jct Stonebridge estate, Drumlease Rd jct The Black Line	Blistered Tactile Surfaces to approaches of Un-Controlled crossings	Carry out replacement or reinstatement of paved areas on approach to un-controlled crossings with Blister type tactile paving or tiles, or, install yellow or Buff coloured Blistered Tactile Paving sections to best practice standards, or, Improve the curre
4.9	R288 to Sligo jct u/k Lane Marked1, R288 jct Market St, R288 jct u/k Laneway marked2	Street Lighting improvements for pedestrian crossing areas and approach routes	Consider providing improvements to lighting or additional street lighting units in the crossing point area/s identified
5.3	Drumlease National School	Colour Contrasting for Safety Barriers and Guard Rails	Apply colour contrasting finishes of yellow and black to the existing safety barriers and guard rails
6.4	Drumlease National School Zebra Crossing	Formation of Controlled Point at the pavement -	Carry out improvements and/or adjustments to existing Controlled Crossings in the identified locations

6.8	Drumlease National School Zebra Crossing	Controlled Crossing Blister type tactile paving surfaces	Carry out replacement or reinstatement of paved areas on pedestrian approaches to controlled crossings with Blister type tactile paving or tiles, coloured in Red to a minimum depth of 800mm both at kerb edge and extending back to full pavement or footway
6.12	Drumlease National School Zebra Crossing	Street Lighting improvements for pedestrian crossing areas and approach routes	Consider providing improvements to lighting or additional street lighting units in the crossing point area/s identified
8.3	Drumlease National School	Signage provision to indicate accessible spaces in the street/roadside	Improve the positioning or provide signage to the accessible parking spaces in the locations noted
9.5	Main Street Dromahaire	Telephone Signage	Install suitable Braille and tactile information into telephone areas, kiosks and booths
4.4	R288 to Sligo jct LP4163-5, R288 to Sligo jct u/k Lane marked 1 on map, R288 jct u/k Laneway marked 2 on map	Circulation space required for wheelchair users approaching crossing points min 1800mm radius	Carry out detailed survey to improve pavement circulation space to the Un-controlled crossing points in the locations identified
3.4	Drumlease Estate	Public Seating arm-rests and back supports	Improve the arm-rest and back supports on existing public seating areas in the locations noted

3.5	Market Street with Woodland Avenue	Hard standings and Pavement finishes around seating locations	Extend or improve the pavement hard-standing up to and including the area around the existing public seating unit/s as noted
11.4	Main Street West, Main Street South West	Information signs in Braille and Tactile provided	Assess the need for essential and helpful information to be provided in the sign locations noted and erect accessible Braille and tactile signage as required

Implementation Plan - Dromahaire (Priority 3)

Audit Ref.	Location/Area	Feature	Action
4.4	R288 to Sligo jct LP4163-5, R288 to Sligo jct u/k Lane marked 1 on map, R288 jct u/k Laneway marked 2 on map	Circulation space required for wheelchair users approaching crossing points min 1800mm radius	Carry out detailed survey to improve pavement circulation space to the Un-controlled crossing points in the locations identified

Implementation Plan - Drumshanbo (Priority 1)

Audit Ref.	Location/Area	Feature	Action
2.3	Hill Road	Holes in the access route surface >18mm deep	Repair or fill the holes in the access route
2.5	Hill Road Dristernaun Estate on Hill Road	Gaps in paved and footway Areas no wider than 10mm and no deeper than 5mm	Carry out remedial work to fill gaps and cracks in paved surfaces identified areas
2.8	Barrack Square Lough Allen Resort Ring Road	Doors, gate or windows is opening directly into the main footway route	Doors, gate or windows is opening directly into the main footway route causing a hazard should be removed/adjusted by request to property owners or provide guard rail and tapping kerb
2.9	R207 Carrick on Shannon Rd Hill Rd, Dristernaun Estate on Hill Rd, Rockwell Park Hill Rd, Grattan Avenue off Ballinamore Rd, Furnace Hill Rd, Cluain Locha, Furnance Hill Rd, Carraig na Mbreac Furancr Hill Rd, Lough Allen Resort Ring Rd	Paving and Access Routes Surface conditions	Improve the pedestrian and wheelchair access routes in the areas identified

2.14	Corryard laneway sw Hill Rd	Overhanging or encroachment of vegetation, trees, or hedges to pedestrian routes	Carry out cutting back of trees, vegetation or hedges that obstruct the pedestrian footway routes
3.3	Dristernaun Estate on Hill Rd, Rockwell Park, Tostal Terrace - Hill Rd, Ballinamore Rd Car Park, Ballinamore Rd near School, Market Square Main St jct Furnace Hill - Ring Rd, Church Rd jct Mart Rd, Church Street north, Church Street near old railway station main street, Drumshanbo	Public Seating visibility and avoidance of trip hazards	Provide colour contrasting edges to seating ends or replace existing seating in colour contrasting finishes
4.8	Jct Barrack Square - Hill Rd, Dristernaun Estate opp garage on Hill Rd, Jct Furnace Hill Rd - Carraig na Mbreac, Jct Dowra Rd - Convent Avenue	Vision and Sightlines approaching Crossing point for Pedestrian	Carry out detailed survey to assess the safety hazard for poor vision and lines of sight for pedestrian and wheelchair users approaching crossings
5.2	Drumshanbo School	Height of Safety Barriers and Guard Rails and Damaged Safety Barriers or Guard Rails	Provide Safety Barriers and Guard Rails to a minimum height of 900mm

<p>6.12</p>	<p>High St & Main St linking both streets: Right handside, High St & Main St Centre: Left handside, High St & Main St centre: Right handside, High St & Main St Generic: Left handside, High St to main St generic: Left handside, High St to Main St generic: Right handside, High St to Mai St: Left handside, High St to Main St: Right handside, High St to Main St: Left handside, High St to Main St: Right handside, High St to Main St: Right handside, Dowra Rd Lough Allen Canal Walk: Left handside, Dowra Rd Lough Allen Canal Walk: Right handside</p>	<p>Provide dual handrails for internal steps</p>	<p>Provide dual handrails for the identified stairway locations</p>
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6.19	High St & Main St Linking Both streets: the left handrail, High St & Main St generic: The left handrail, High St to Main St: The left handrail, Drumshanbo Medical Centre: The left handrail, Drumshanbo Medical Centre: The right handrail	Tactile marks on handrails	Install tactile warning marks in the identified locations
11.5	Market Square	Signage locations cleaning and foliage clearance	Ensure as part of a regular maintenance programme that signage is cleaned, and foliage/trees cut back to preserve clarity of signage and informatio boards

Audit Ref.	Location/Area	Feature	Action
2.11	R207 Carrick on Shannon Rd, Cnoc an Luir, Barrack Square, Hill Rd, Hillcrest Grove, Ashdale, Dristernaun hill Rd, Corryard Laneway sw Hill Rd, Rockwell Park Hill Rd, Grattan Avenue off Ballinamore Rd, Carraig na Mbreac Furnace Hill Rd, Church St, u/k cul de sac west of Church Street, Lough Allen Resort Ring Rd, Mountain View adj Convent Ave	Potentially hazardous obstructions were found on the access route/s	Provide tapping kerbs around obstructions or relocate the obstructions and/or apply colour contrast markers, in some areas it could be necessary to remove the obstruction/s

2.16	<p>Carraig Breac, Hill Rd, Ashdale, Dristernaun Estate on Hill Rd, Corryard laneway sw Hill Rd, Tostal Terrace, Grattan Avenue off Ballinamre Rd, Laneway link Barrack Sqr & Ballinamre Rd, Furance Hill Rd, Cluain Locha, Furnace Hill Rd, u/k cul de sac west of Church Street, Dowra Rd, Mountain View adj Convent Avenue, Convent Avenue</p>	<p>Street lighting for paved areas and pedestrian access routes and Street lighting improvements for pedestrian crossing areas and approach routes</p>	<p>Consider providing improvements to lighting or additional street lighting units in public areas in the area/s identified</p>
3.5	<p>Dristernaun Estate on Hill Rd, Ballinamore Rd near School jct Furnace Hill - Ring Rd</p>	<p>Hard standings and pavement finishes around seating locations</p>	<p>Extend or improve the pavement hard-standing up to and including the area around the existing public seating unit/s as noted</p>

<p>4.2</p>	<p>Carraig Breac currently has a pedestrian crossing width of 1100mm, Jct U/k Estate-Hill Rd 1mm, u/k Laneway off Hill Rd 1100mm, Dristernaun Estate opp garage on Hill Rd 1mm, Jct Church Street-u/k cul de sac, west 900mm, Jct Dowra Rd-Convent Ave 900mm, Square Convent Ave 900mm, Church Street west 980mm</p>	<p>Un-Controlled Crossing Points required and Blistered Tactile Surfaces to approaches of Un-Controlled Crossing</p>	<p>Design and construct un-controlled crossing points in identified locations</p>
<p>4.3</p>	<p>Jct Carrick Rd-Cnoc an Luir, Carraig Breac, Jct Carrick Rd-Barrack Square, Jct Barrack Square-Hill Rd, Jct Hill Rd-St Patricks Estate, Jct u/k Estate-Hill Rd, u/k Laneway off Hill Rd, Hillcrest Grove, Jct Ashdale estate-Hill Rd,</p>	<p>Dished kerb Un-controlled crossing Points - max approach gradient of 1:12 and free edge lips in excess of 6mm</p>	<p>Carry out improvements and/or adjustments to existing Un-Controlled Crossings in the identified locations</p>

	<p>Dristernaun Estate opp garage on Hill Rd, Dristernaun-Hill Rd, Rockwell Park-Hill Rd, Jct Ballinamore Rd-Grattan Ave, Jct Main Street-Barrack Square, Jct Furnace Hill Rd-Ring Rd, Jct Furnace Hill Rd-Link Rd, Jct Church St-u/k cul de sac west, Jct Dowra Rd-Convent Ave, Main St-Market Square, The Square-Convent Ave, The Square-Church St, Church St west</p>		
<p>4.5</p>	<p>Jct Carrick Rd-Cnoc an Luir, Rockwell Park-Hill Rd, Jct Church Rd-Link Rd, Jct Church Street-u/k cul de sac west, The Square-Church Street</p>	<p>Clear route of access around pavings to crossing points, free of posts, obstructions and pillars</p>	<p>Carry out assessment to remove or reposition posts and obstructions around the crossing points to enable a clear route of access for Wheelchair users and blind or vision-impaired pedestrians</p>

5.3	Drumshanbo School	Colour Contrasting for Safety Barriers and Guard Rails	Apply colour contrasting finishes of yellow and black to the existing safety barriers and guard rails
6.9	High Street & Main Street linking both streets, High Street and Main Street Centre, High Street & Main Street Generic High Street & Main Street Generic, High Street to Main Street, High Street to Main Street, High Street to Main Street, Dowra Rd Lough Allen Canal Walk, Drumshanbo Medical Centre	Corduroy hazard warning	Install corduroy hazard warning surfaces in the identified locations

<p>6.1</p>	<p>High Street & Main Street Centre:1 steps lack colour contrasting nosing, High Street & Main Street Generic: 9 Step, High Street to Main Street Generic: 7 step, High Street to Main Street:7 steps, High Stree to Main Street: 5 steps, High Street to Main Street: 7 steps, Dowra Rd Lough Allen Canal Walk: 12 steps, Drumshanbo Medical Centre: 6 steps</p>	<p>Colour contrasting step nosings</p>	<p>Install colour contrasting nosings for the steps in the identified locations</p>
<p>6.11</p>	<p>High Street & Main Street linking both Streets, High Street to Main Street, High Street to Main Street, Dowra Rd Lough Allen Canal Walk, Drumshanbo Medical Centre</p>	<p>Lighting over steps</p>	<p>Improve the lighting in the identified locations</p>

6.17	High Street & Main Street generic: The left handrail, High Street to Main Street: The left handrail	Handrails continuous and extending across landings	Replace or extend handrails in the identified locations
6.18	High Street & Main Street linking both streets: The left handrail, High Street & Main Street generic: The left handrail, High Street to Main Street: The left handrail, Drumshanbo Medical Centre: The left handrail, Drumshanbo Medical Centre: The right handrail	Handrail should extend 300mm beyond the end of the steps	Replace or extend handrail in the identified locations
7.4	Market Square	Wheelchair access route with Dished Kerb form Accessible On-street Parking position/s	Carry out improvements and adjustments or provide dished or dropped kerb/s to existing Accessible parking space/s in the identified locations
7.5	Market Square, Drumshanbo Medical Centre	Wheelchair access route cross-hatching line markers form accessible on-street Parking position/s	Carry out improvements or provide line-marked cross-hatching to the locations identified
10.2	High Street	Approach routes to Bus and Coach Stops	Improve or upgrade the paving surfaces approach or install controlled crossing point within 75-100 metres of the bus and coach stops locations identified

11.4	Market Square	Information signs in Braille and Tactile provided	Assess the need for essential and helpful information to be provided in the sign locations noted and erect accessible Braille and tactile signage as required
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Implementation Plan - Drumshanbo (Priority 3)

Audit Ref.	Location/Area	Feature	Action
2.2	R207 Carrick on Shannon Rd, Barrack Square, Hill Rd, Dristernaun Estate on Hill Rd, Dristernaun Hill Rd, Corryard laneway sw Hill RD, Tostal Terrace, Laneway link Barrack Sqr & Ballinamore Rd, High Street, Furnace Hill Rd, Church St, Dowra Rd	Footways Minimum Width of 1500mm required	Provide or Widen Footway and pavements to minimum to 1500mm at locations identified
2.7	R207 Carrick on Shannon Rd, Cnoc an Luir, Hill Rd	Footway routes with abrupt level changes, cross-falls or adverse cambers	Adjust the identified cross falls or cambers where the gradient is steeper than 1:50

<p>4.4</p>	<p>Carraig Breac, Jct Barrack Sq-Hill Rd, Jct Hill Rd-St Patricks Estate, Jct U/k estate-Hill Rd, u/k Laneway off Hill Rd, Hillcrest Grove, Jct Ashdale estate-Hill Rd, Hillcrest Grove, Jct Ashdale estate-Hill Rd, Dristernaun estate opp garage on Hill Rd, Disternaun-Hill Rd, Rockwell Park-Hill Rd, Jct Furnace Hill Rd-Ring Rd, Jct Furnace Hill Road-Carraig na Mbreac, Jc Church Rd-Link Rd, Sreet-u/k cul de sac, west, Jct Dowra Rd-Convent Ave, The Square-Convent Ave, The Square-Church St</p>	<p>Circulation space required for wheelchair users approaching crossing points- at least 1800mm clear radius</p>	<p>Carry out detailed survey to improve pavement circulationspace to the Un-Controlled Crossing points in the locations identified</p>
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4.7	Jct Carrick Rd, Cnoc an Luir, Carraig Breac, Jct Hill Rd-St Patricks Estate, Jct u/k Estate-Hill Rd, Hillcrest Grove, Rockwell Park-Hill Rd, Jct Church Street-u/k cul de sac west, The Square-Convent Ave	Drains and grates sited in Pedestrian Crossing routes	Crossing points require to be cleared of draingage positions or re-located or reduce the drain grate slots width that currently impedes the pedestrian footway route
6.2	High Street and main St Centre: The step height is 200mm, High St and Main St generic: Step Height 200mm, High St to Main St: Step Height is 200mm	Vertical height of step - should be between 150mm to 170mm exceptionally 100mm to 180mm	Adjust the vertical height of the steps to conform with the dimensions recommended by best practice
6.3	Dowra Rd Lough Allen Canal Walk: Step tread depth 380mm	Flat tread depth of between 250mm to 300mm required for each step	Adjust the step tread depth to conform with the dimensions recommended by best practice
6.5	High St & Main St linking both streets, High St & Main St Centre, High St & Main St Generic, High St to Main St	Minimum unobstructed width of 1000mm required	As part of your building maintenance programme, widen the identified staircases to the minumum recommended width

6.7	High St & Main St Centre: 6steps, High St to Main St Generic: 7steps, High St to Main St: 7steps, High St to Main St: 5 steps, High St to Main St: 7steps, Dowra Rd Lough Allen Canal Walk:12 steps, Drumshanbo Medical Centre: 6 steps	Flat tread slip resistant	Improve the slip-resistance of the identified steps as part of your building maintenance programme
6.13	High St and Main St generic: Left handrail is positioned at 800mm	Handrail between 900 and 1000mm above steps	Relocate or replace handrail
6.14	High St & Main St generic: The left handrail is not a consistent height above the steps	Consistent handrail height above steps	Replace the identified handrail of inconsistent height above the steps
6.16	High St & Main St Generic: The left handrail does not facilitate continuous hand contact	Obstructions on the handrail	Replace hanrdail so that there are no obstructions
6.21	High St & Main St linking both streets: The left handrail, High St & Main St generic: The left handrail, High St to Main St: The	Handrail colour contrasts	Improve the colour contrasts in the identified locations

	left handrail		
6.22	High St & Main St linking both streets: The left handrail, High Street & Main St generic: The left handrail, Drumshanbo Medical Centre: The right handrail	Handrail should protrude less than 100mm into the steps	Replace or refit handrails in the identified locations
10.3	High St.min pavement width 2000mm-yes- cler of shelter by 1400mm-no;clear route for wheelchair no; 2000mm clear area in length to access bus -no.	Frontage clearance to bus stop for pedestrians and wheelchair users	Carry out survey to assess improvements necessary to provide adequate circulation space around the bus stop locations noted.

Implementation Plan - Manorhamilton (Priority 1)

Audit Ref.	Location/Area	Feature	Action
2.5	Commons Lane & Hospital Road	Gaps in paved and footway Areas > 10mm and deeper than 5mm	Carry out remedial work to fill gaps and cracks in paved surfaces in identified areas
2.9	R282	Paving and Access Routes Surface Conditions	Improve the pedestrian and wheelchair access routes in the areas identified
3.3	Castle Street North, Hillside Crescent, N16 New Line West, Church Lane, R280 East, Pairc an Mhuilinn, Main Street West	Public Seating visibility and avoidance of trip hazards	Provide colour contrasting edges to seating ends or replace existing seating in colour contrasting finishes
8.12	Boley Hill-right hand side, Hillside Crescent-Right hand side, District Engineers Office Boley Hill-Left hand side, Unknown Houses South R280 Castle Street-Right hand side, Unknown Houses South R280 Castle Street-Left hand side	Inadequate handrail provision	Provide dual handrails for the identified stair way locations

<p>8.19</p>	<p>Boley Hill-The left handrail, Hillside Crescent-The left handrail, Upper Main Street to McDermott Terrace-The Left handrail, Upper Main Street to mcDermott Terrace-The Right handrail, Boley Hill & N16-The left handrail, Boley Hill and N16-The right handrail, District Engineers Office Boley Hill-The right handrail, Unknown houses south R280 Castle Street-The left handrail, Unknown houses south R280 Castle Street-The right handrail</p>	<p>Tactile marks on handrails to indicate top and bottom of steps</p>	<p>Install tactile warning marks in the identified locations</p>
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Implementation Plan - Manorhamilton (Priority 2)

Audit Ref.	Location/Area	Feature	Action
2.11	Bee Park Road, R282, Castle Street, Lower Main Street, Commons Lane, Mc Dermott Terrace, Hospital Rd, New Road N16, Monks Row, An Ros R280 West, Pairc an Mhuilinn, Main Street, Upper Main Street, Boley Hill, R280	Potentially hazardous obstructions were found on the access route/s	Provide tapping kerbs around obstructions or relocate the obstructions and/or apply colour contrast markers, in some areas it could be necessary to remove the obstruction/s.
2.16	Unknown housing estate west R282 marked 2 on map, R282, New Road N16	Street Lighting for paved areas and pedestrian access routes	Consider providing improvements to Lighting or additional street lighting units in public areas in the area/s identified
3.2	Hillside Crescent	Seating Layouts and Styles to accommodate all users	Provide a combination of differing public seating layouts and styles to meet the requirements of differing users
3.4	Car Park R282 East, Hillside Crescent, N16 New Line West, Chruch Lane	Public Seating arm-rests and back supports	Improve the arm-rest and back supports on existing public seating areas in the locations noted

3.5	Pairc an Mhuilinn	Hard standings and Pavement finishes around seating locations	Extend or improve the pavement hard-standing up to and including the area around the existing public seating unit/s as noted
4.3	R282 jct unknown housing estate, R282 jct Bee Park Road, Industrial estate jct Bee Park Road, Castle Street jct R282, R280 jct Larkfield Manor, R280 jct Castle Street, Main Street jct Church Lane, Main Street jct Old Church Street, Upper main Street south	Dished Kerb Un-Controlled Crossing Points	Carry out improvements and/or adjustments to existing Un-Controlled Crossings in the identified locations - circulation space of min 1800mm needed for wheelchairs
4.5	R282 jct Bee Park Rd, Industrial estate jct Bee Park Rd, Castle Street jct R282, Main Street jct Chruch Lane, Main Street jct Old Church Street, Upper Main Street south upper Main Street North, Monks Row jct Old Church Street	Clear route of access around pavings to crossing points, required free of posts obstructions and pillars	Carry out assessment to remove or reposition posts and obstructions around the crossing points to enable a clear route of access for Wheelchair users and blind or vision-impaired pedestrians

4.6	R282 jct unknow housing estate, R282 jct Bee Park Rd, N16 New Line jct Bee Park Rd, Industrial estate jct Bee Park Rd, Castle Street jct R282, R280 jct Glenwood estate, R280 jct Larkfield Manor, R280 jct Castle Street, main Street jct Church Lane, main St	Blistered Tactile Surfaces to approaches of Un-Controlled Crossings	Carry out replacement or rein statement of paved areas on approach to Un-controlled Crossings with Blister type tactile paving or tiles, OR, Install Yellow or Buff coloured Blistered Tactile Paving sections to best practice standards, OR, Improve the curr
4.9	Industrial estate jct Bee Park Road, R280 jct Castle Street, Main Street south Upper main Street north, Upper main street jct Monks Row, N16 New Line jct New Road, R280 jct Laneway LS06176	Street Lighting improvements for pedestrian crossing areas and approach routes	Consider providing improvements to Lighting or additional street lighting units in public areas in the area/s identified
5.3	St Clares National School	Colour contrasting for Safety Barriers and Guard Rails	Apply colour contrasting finshes of yellow and black to the existing safety barriers and guard rails
6.3	Mc Dermott Terrace crossing width of 1800mm	Width of Controlled Crossing Point 2400mm for Pedestrians	Improve the crossing point width to a minimum of 2400mm for safe passage of pedestrians

6.4	N16 New Line East, N16 New Line, Mc Dermott Terrace, Boley Hill East, N16 New Line	Formation of Controlled Crossing Point at the pavement	Carry our improvements and/or adjustments to existing Controlled Crossings in the identified locations
6.6	N16 New Line East, N16 New Line, Mc Dermott Terrace, Boley Hill East, N16 New Line	Circulation space required for wheelchair users approaching crossing point	Carry out detailed survey to improve pavement circulation space to the Controlled Crossing points in the locations identified
6.7	N16 New Line East & N16 New Line	Clear route for access around pavings to crossing points, free of posts, obstructions and pillars	Carry out assessment to remove /reposition posts and obstructions around the crossing points to enable a clear route of access for Wheelchair users and blind or vision-impaired pedestrian
6.8	N16 New Line East, N16 New Line, Mc Dermott Terrace, Boley Hill East, N16 New Line	Controlled Crossing Blister type tactile paving surfaces	Carry out replacement or reinstatement of paved areas on pedestrian approaches to Controlled Crossings with Blister type tactile paving or tiles, coloured in Red to a minimum depth of 800mm both at kerb edge and extending back to full pavement or footway
6.12	N16 New Line East	Street Lighting improvements for pedestrian crossing areas and approach routes	Consider providing improvements to Lighting or additional street lighting units in public areas in the area/s identified

8.9	Boley Hill, Hillside Crescent, Boley Hill and N16, District Engineer Offices Boley Hill, Unknown houses south R280 Castle Street,	Corduroy hazard warning	Install corduroy hazard warning surfaces in the identified locations
8.10	Boley Hill, Hillside Crescent, Boley Hill and N16, District Engineer Offices Boley Hill, Unknown houses south R280 Castle Street,	Colour Contrasting step nosings	Install colour contrasting nosings for the steps in the identified locations
8.11	Boley Hill, Hillside Crescent, Boley Hill and N16, District Engineer Offices Boley Hill	Lighting over steps	Improve the lighting in the identified locations
8.15	Boley Hill: The left Handrail, Hillside Crescent: The left Handrail, Unknown houses south R280 Castle Street: The left Hand rail	Handrail well secured	Secure handrail so that it can support an adult
8.17	Hillside Crescent: The left handrail, District Engineer Offices Boley hill: The right handrail, Unknown houses south R280 Castle Street: The left Hand rail	Handrails continuous and extending across landings	Replace or extend handrails in the identified locations

8.18	Boley Hill: The left Handrail, Hillside Crescent: The left Handrail, District Engineers Office Boley Hill: The right Handrail, Unknown houses south R280 Castle Street: The left Hand rail	Handrail should extend 300mm beyond the end of the steps	Replace or extend handrails in the identified locations
9.3	Car Park east R282, Car Park east R282, N16 outside District Engineers Office, N16 West carpark, Old Church Street east, Old Church Street west	Signage provision to indicate Accessible Spaces in the street/roadside	Improve the positioning or provide Signage to the Accessible Parking spaces in the locations noted
9.4	Car Park east R282, Old Church Street east, Old Church Street west	Wheelchair access route with Dished kerb form Accessible On-Street Parking position/s	Carry out improvements and adjustments or provide dished or dropped kerb/s to existing Accessible parking space/s in the identified locations
9.5	N16 outside District Engineers Office, N16 West Carpark, Main Street North	Wheelchair access route cross-hatching line markers form Accessible on-street parking position/s	Carry out improvements or provide line-marked cross-hatching to the locations identified
11.2	N16 New Line North	Approach routes to Bus and Coach Stops	Improve or upgrade the paving surfaces approach or intall Controlled Crossing point within 75-100 metres of the Bus anc Coach Stops locations identified

11.4	N16 New Line North	Bus Stop raised Platform Area with Lighting & Safety Barriers	Improve the Bus and Coach Stop platform area to gain height for good access to public transport and/or additional lighting and safety rails to be installed
11.6	N16 New Line North & N16 to Sligo	Seating provision at Bus or Coach Stop or Shelter	Improve, replace existing seating or provision for new seating is required for the Bus and Coach Stop area

Implementation Plan - Manorhamilton (Priority 3)

Audit Ref.	Location/Area	Feature	Action
2.2	R282 min width measure at 2mm, Castle Street at 6mm, Lower Main St at 1200mm, Commons Lane at 770mm, Hillside Crescent at 1300mm, Benbo Heights at 970mm, Monks Row at 800mm, Unkown estate jct R280 & Castle St at 900mm, R280 at 600mm	Footways Minimum Width	Provide or Widen Footways and pavements to minimum of 1500mm at locations identified
4.4	R280 Juct Castle St, Upper Main St south Upper Main St North, N16 jct Hospital Road, R280 jct Laneway LS06176	Circulation space of at least 1800mm radius required for wheelchair users approaching crossing points	Carry out detailed survey to improve pavement circulation space to the Un-Controlled Crossing points in the Locations identified
4.7	N16 jct Clooneen Park estate, R280 jct Laneway LS06176	Drains and Grates sited in Pedestrian Crossing routes	Crossing Points require to be cleared of drainage positions or re-located or reduce the drain grate slots width that currently impedes the pedestrian footway route

6.5	N16 New Line	Drains and Grates sited in Pedestrian Crossing routes	Crossing Points require to be cleared of drainage positions or re-located or reduce the drain grate slots width that currently impedes the pedestrian footway route
8.2	Upper Main St to Mc Dermott Terrace: The Step height is 130mm, District Engineer's Office Boley Hill: The step height is 200mm	Vertical height of step-should be between 150mm to 170mm	Adjust the vertical height of the steps to conform with the dimensions recommended by best practice
8.3	Boley Hill: step trend depth 460mm, Hillside Crescent depth 350mm, Boley Hill & N16 depth 350mm, District Engineer's Office Boley Hill depth 350mm, Unknown house estate south R280 Castle St depth 770mm, Unknown house estate south R280 Castle St depth 770mm	Flat Trend depth should be between 250mm to 300mm deep.	Adjust the step trend depth to conform with the dimensions recommended by best practice
8.5	Unknown houses south R280 Castle Street: The minimum unobstructed width of this staircase is 900mm	Minimum unobstructed width - 1000mm min required	As part of your building maintenance programme, widen the identified staircase to the minimum recommended width

8.7	Boley Hill 5steps, Hillside Crescent 12steps, Upper Main St to McDermott Terrace 80steps, Boley Hill & N16 9steps, District Engineer's Office Boley Hill 11steps, Unknown houses south R280 Castle St 12steps, Unknown houses south R280 Castle St 13steps	Flat tread slip resistance	Improve the slip-resistance of the identified steps as part of your building maintenance programme
8.13	Hillside Crescent: The left handrail is positioned at 850mm	Handrail should be between 900mm and 1000mm above steps	Relocate or replace handrail
8.16	Unknown houses south R280 Castle St: The left handrail, Unknown houses south R280 Castle St: The right handrail	Obstructions on the handrail	Replace handrail so that there are no obstructions

8.21	<p>Boley Hill: The left handrail, Hillside Crescent: The left handrail, Upper main St to McDermott Terrace, The left handrail, Upper main St to McDermott Terrace: The right handrail, Boley Hill & N16: The left handrail, Boley Hill & N16: The right handrail,</p>	Handrail colour contrasts	Improve the colour contrasts in the identified location
8.22	<p>Upper Main St to McDermott Terrace: The right handrail, Boley Hill & N16: The right handrail, District Engineer's Office Boley Hill: The right handrail, Unknown houses south R280 Castle St: The right handrail</p>	Handrail Protrude into steps	Replace or refit handrails in the identified locations

Implementation Plan - Mohill (Priority 1)

Audit Ref.	Location/Area	Feature	Action
2.13	Hyde St Main St Upper Shannagh Grove Chapel Lane	Temporary Works, Construction or Maintenance causing Accessibility Issues	Maintenance works to the access route/s requires to be safely controlled or advise and enforce local construction works to comply in providing safe route of passage for the public & pedestrian
2.14	Teamore south of R201 to Carrick	Overhanging or encroachment of vegetation, trees or hedges to pedestrian routes	Carry out cutting back of trees, vegetation or hedges that obstruct the pedestrian footway routes
3.3	Chapel Lane outside Church, Main St Lower North, Station Rd at Fire, Station Teamore at jct R201	Public Seating visibility and avoidance of trip hazards	Provide colour contrasting edges to seating ends or replace existing seating in colour contrasting finishes

Implementation Plan - Mohill (Priority 2)

Audit Ref.	Location/Area	Feature	Action
2.11	New Boeshel Estate west of R202, Hyde St, Glebe St, Water St, Hyde Terrace, Castle St, Green Field Court Green Rd, Green Rd, Station Rd, Shanagh, Shanagh Grove Chapel Lane, Treanmore south of R201 to Carrick	Potentially hazardous obstructions were found on the access route/s	Provide tapping kerbs around obstructions or relocate the obstructions and/or apply colour contrast markers, in some areas it could be necessary to remove the obstruction/s
2.16	Treanmore South of R201 to Carrick	Street lighting for paved areas and pedestrian access routes	Consider providing improvements to lighting or additional street lighting units in public areas in the area/s identified
3.4	Main Street Lower North, Station Rd, Treanmore at jct R201	Public seating arm-rests and back supports	Improve the arm-rest and back supports on existing public seating areas in the locations noted
3.5	Station Rd, Treanmore at jct R201	Hard standings and Pavement finishes around seating locations	Extend or improve the pavement hard-standing up to and including the area around the existing public seating unit/s as noted

4.2	Green Rd jct Green Field Court currently a pedestrian crossing width of 1100mm, Chapel Lane jct Shanagh Grove crossing width of 1060mm	Un-Controlled Crossing Points required unobstruced width of 1200mm	Design and construct un-controlled crossing points in identified locations
4.5	Jct Main St Lower-Castle St, Jct Water St-Glebe St, Green Rd jct Cnoc an Lonephort	Clear route of access around pavings to crossing points, free of posts, obstructions and pillars	Carry out assessment to remove or reposition posts and obstructions around the crossing points to enable a clear route of access for Wheelchair users and blind or vision-impaired pedestrians
4.6	Jct R202-new Boeshel Estate, Jct R202 west-Boeshel Estate, Jct R202 west-Ashbrook Crescent, Hyde Terrace west R202, Jct Main St Lower-Castle St, Jct Main St Upper-Glebe St, Jct Main St Upper-Green Lane, Main St Upper-Hyde St, Jct Water St-Glebe St, Green	Blistered Tactile Surfaces to approaches of Un-Controlled Crossings & Dished Kerb un-controlled crossing points	Carry out replacement or reinstatement of paved areas on approach to Un-controlled crossings with Blister type tactile paving or tiles, or, Install yellow or Buff coloured Blistered Tactile Paving sections to best practice standards, or, Improve the curre

4.9	Jct R202 west-Boeshel estate, Jct Main St Upper-Glebe St, Jct Main St Upper-Green Lane, Main St Upper-Hyde St, Green Rd jct Cnoc an Lonephort, Green RD jct Cappagh Estate, Green Rd jct Green Field Court, Main St Lower-Hill St, Convent Lane jct Chapel Lane,	Street lighting improvements for pedestrian crossing areas and approach routes	Consider providing improvements to Lighting or additional street lighting units in the crossing point area/s identified
9.3	Main St Lower South, Main St Upper North, Mohill Credit Union Chapel Lane, Glebe St Car Park, Castle St	Signage provision to indicate Accessible spaces in the street/roadside	Improve the positioning or provide signage to the accessible parking spaces in the locations noted
9.4	Main St Lower South, Main St Upper North, Mohill Credit Union Chapel Lane	Wheelchair access route with Dished Kerb form Accessible On-Street Parking position/s	Carry out improvements and adjustments or provide dished or dropped kerb/s to existing accessible parking space/s in the identified locations
9.5	Main St Lower South, Main St Upper North, Mohill Credit Union Chapel Lane, Glebe St Car Park, Castle St	Wheelchair access route cross-hatching line markers form accessible on-street parking position/s	Carry out improvements or provide line-marked cross-hatching to the locations identified

Implementation Plan – Mohill (Priority 3)

Audit Ref.	Location/Area	Feature	Action
2.2	Boeshel Estate east R202 minimum width measured at 1mm, Hyde St-width 980mm, Glebe St-1100mm, Castle st-880mm, Cnoc an Lonphort-1200mm, Green Rd-1100mm, Station Rd-900mm, Treatmore South of R201 to Carrick-1200mm	Footways Minimum Width of 1500mm	Provide or Widen Footways and pavements to minimum of 1500mm at locations identified
4.4	Jct R202 west-Boeshel Estate, Jct Main St Upper-Glebe St, Jct Water St-Glebe St, Green Rd jct O Carolan Court, Green Rd jct Cnoc an Lonphort, Green Rd jct Cappagh Estate, Green Rd jct Green Field Court, Convent Lane jct Chapel Lane, Chapel Lane jct Shana	Circulation space required for wheelchair users approaching crossing points - clear radius of 1800mm required	Carry out detailed survey to improve pavement circulation space to the Un-controlled crossing points in the locations identified

4.7	Convent Lane jct Chapel Lane	Drains and Grates sited in pedestrian Crossing routes	Crossing points require to be cleared of drainage slots width that currently impedes the pedestrian footway route
5.4	Hunt National School, Castle St	Footways clear routes around safety barriers and guard rails	Carry out adjustments and alterations to widen the footway route restricted by safety Barriers or Guard Rails in the identified locations