

- NOTES**
- DO NOT SCALE, USE FIGURED DIMENSIONS ONLY.
 - THIS DRAWING IS TO BE READ IN CONJUNCTION WITH THE SPECIFICATIONS AND ALL RELEVANT ARCHITECTS AND SERVICES ENGINEERS DRAWINGS.
 - SETTING OUT TO ARCHITECTS DETAILS.
 - DRAWINGS SHALL BE CHECKED BY CONTRACTOR AND ANY DISCREPANCIES (DIMENSIONS) SHALL BE BROUGHT TO THE ATTENTION OF THE ENGINEER BEFORE WORK IS COMMENCED.
 - ALL WORKS TO BE IN COMPLIANCE WITH IRISH WATER CODE OF PRACTICE FOR WASTEWATER INFRASTRUCTURE AND WASTEWATER INFRASTRUCTURE STANDARD DETAILS.
 - ALL STORM AND FOUL PIPES TO BE UPVC STIFFNESS CLASS 8kN/m². FITTINGS SHALL COMPLY WITH THE PROVISIONS OF IS EN 1401 2006/2012.
 - TYPICAL SERVICE LAYOUT SEPARATION DISTANCES, HORIZONTALLY AND VERTICALLY, AS PER IRISH WATER DETAIL STD-WW-05.
 - IN LOCATIONS WHERE A SEWER LINE CROSSES OVER A WATERMAIN IS UNAVOIDABLE, JOINTS IN THE WATERMAIN SHALL NOT BE LOCATED DIRECTLY BELOW SURFACE WATER OR WASTEWATER SEWER CROSSINGS.
 - PIPE FALLS TO BE AS SPECIFIED, ILS AND CLS SUBJECT TO SITE REVIEW.
 - TEMPORARY PROPPING TO BE THE RESPONSIBILITY OF THE MAIN CONTRACTOR.
 - ALL STORMWATER & FOUL SEWERS WITHIN 300mm OF FINISHED GROUND FLOOR SLAB TO BE ENCASED IN MINIMUM 150mm C16/20 CONCRETE.
 - THE EXISTING SERVICES SHOWN ARE INDICATIVE BEFORE CONSTRUCTION WORK COMMENCES THE CONTRACTOR IS TO CAREFULLY LOCATE AND PROTECT ALL UNDERGROUND SERVICES IN AREAS OF PROPOSED WORKS, AS PER SERVICE PROVIDER'S GUIDANCE AND SPECIFICATION.
 - ALL DRAINAGE POP UP PIPES TO BE MIN Ø110mm.
 - ALL SEWERS WITHIN 1.20M OF FINISHED GROUND LEVEL TO HAVE CONCRETE SURROUND AS PER GARLAND SPECIFICATION
 - PROPOSED DRAINAGE CHANNEL WITH LOCABLE COVERS TO HAVE GALVANISED RAIL WITH HEELSAFE (MAX. 6mm SLOTS) MINIMUM LOAD CLASS D400 TO BS EN 1433:2002. SYSTEM SHALL BE CERTIFIED TO BS EN 1433:2002 AND BS EN 134. JOINTS AS PER GARLAND AND MANUFACTURERS SPECIFICATIONS.

LEGEND:

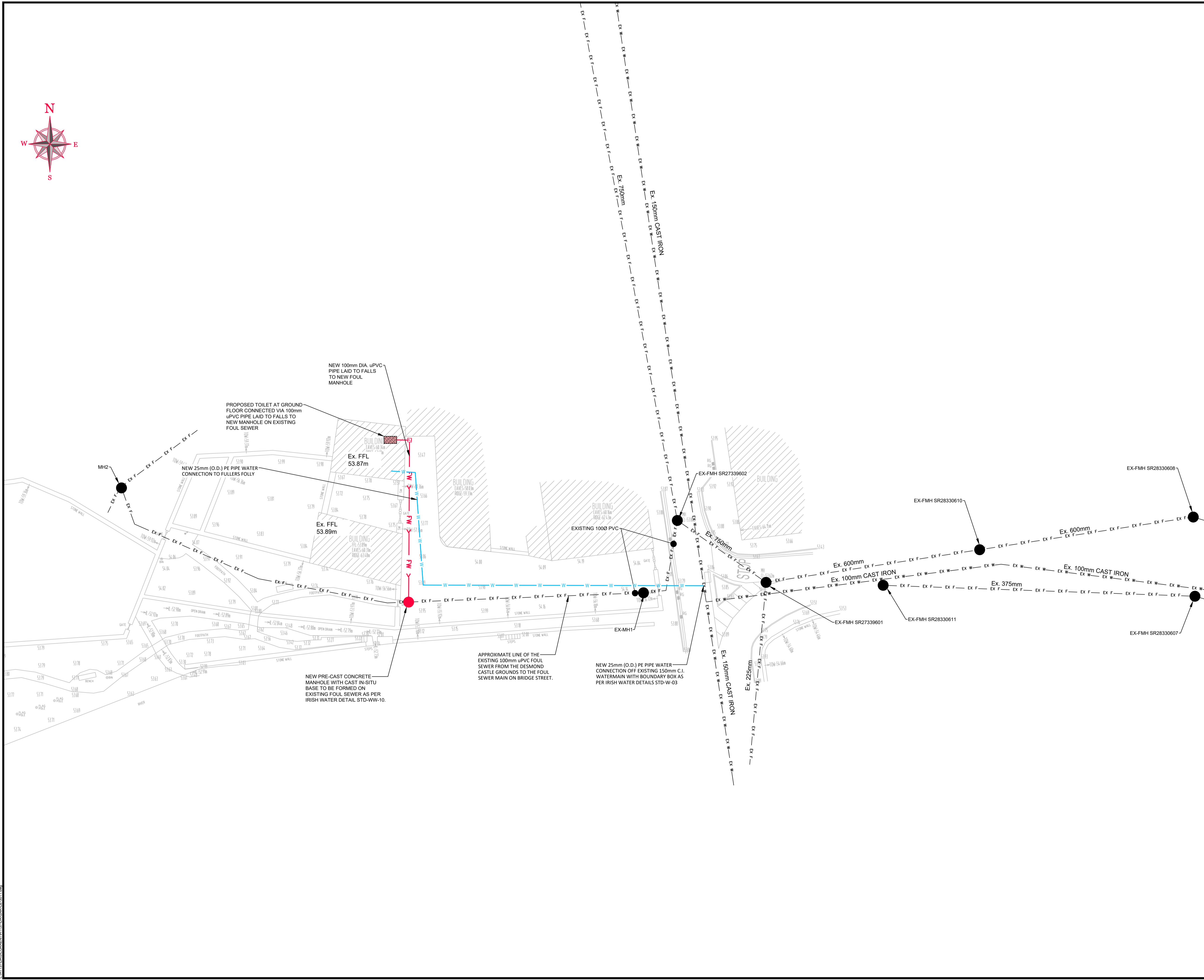
EXISTING FOUL SEWER (CONCRETE)
- EX F - EX F - EX F - EX F - EX F - EX F - EX F - EX F -

EXISTING WATERMAIN (CAST IRON)
- EX W - EX W - EX W - EX W - EX W - EX W - EX W - EX W -

NEW WATERMAIN
- W - W - W - W - W - W - W - W -

NEW FOUL SEWER (uPVC)
- F - F - F - F - F - F - F - F -

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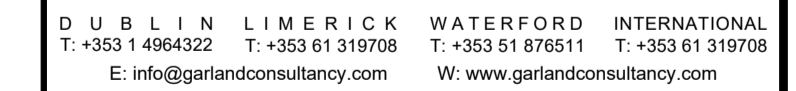


3	02/11/23	NOTES UPDATED AS PER LCC COMMENTS	JPH	TM	JPH	TM
2	31/10/23	SITE LAYOUT UPDATED AS PER LCC COMMENTS	JPH	TM	JPH	TM
1	23/10/23	SITE LAYOUT AND SERVICES UPDATED TO SUITE ARCHITECTS NEW LAYOUT	JPH	TM	JPH	TM

REV. DATE DESCRIPTION DRN DES CHK APP

CLIENT:
LIMERICK CITY AND COUNTY COUNCIL

ARCHITECT:
HEALY & PARTNERS ARCHITECTS



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PROJECT:
TOURISM AND LIMERICK GREENWAY PROJECTS

TITLE:
WEST LIMERICK TOURISM HUB AT FULLERS FOLLY
PROPOSED SITE SERVICES LAYOUT

STATUS:
PLANNING APPLICATION

DRAWN: JPH	DES. BY: JPH
CHK BY: TM	APP. BY: TM
DATE: DATE	JOB No.
A1 SCALE: 1:200	H1137
DRG. No.	H1137-DR-GAR-CE-3011