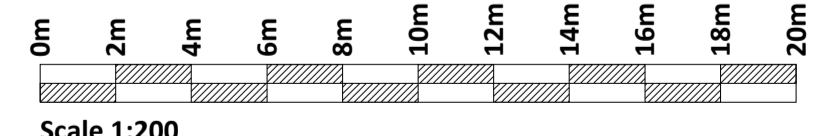


- Notes**
- All dimensions in meters unless otherwise noted.
 - All levels given with reference to ordinance datum Malin
 - Refer to drawings numbers P2152-ST00-SD01, P2152-ST00-SD02, P2152-ST00-SD03 for typical elevations, sections and construction details.
 - Additional fencing and farm gate to be determined based on requirements of landowner.
 - Final earthworks profile and underpass location to be determined in consultation with land owner and upon completion of topographical survey of surrounding area.
 - Drainage system to comply with the Good Agricultural Practice for Protection of Waters Regulations 2017, as amended in 2018.
 - Maximum gradient of proposed greenway profile to be 5% over a maximum length of 50m.
 - Gradient of cattle underpass passage to be limited to 10% over a maximum of 25m. Corrugated concrete surface to be provided where underpass slope is between 10-15%
 - Townland place name signs to be relocated prior to construction and re-instated post construction.
 - Any existing furniture (place name signage, farmer crossing signage, farm gates, etc.) to be dismantled, stored and relocated as required.
 - Mulching, clearing & removal of hedgerows as required for all construction including enabling works to be borne by the contractor.
 - Indicative land boundary shown. Existing land boundary to be surveyed and agreed with landowner prior to commencement of works.

- Legend**
- Earthworks Profile Fill
 - Earthworks Profile Cut
 - Timber Post and Rail Fencing
 - Timber Post and Mesh Fencing
 - Site Boundary for Part VIII Planning
 - Existing V Drain
 - Redundant Existing V Drain
 - Filter Drain
 - Carrier Drain
 - Infiltration Trench
 - Existing Fibre Optic Cable
 - As-Built Ducting and Junction Box

- Indicative Construction Sequence for ST08**
- Drainage channels to be sandbagged.
 - Carrier drain to be installed with precast headwalls.
 - Overpass formation to be excavated, test and inspected.
 - Temporary hardstanding to be constructed on the North side of the structure.
 - Precast underpass segments to be craned into position.
 - Precast wing walls to be lifted into position.
 - In situ wing wall foundations to be cast.
 - Embankments and farm roads to be constructed.
 - Difference in backfill levels to structure not to exceed 0.5m.
 - Safety barriers and fencing to be installed.
 - Top soiling and finishes to be completed.

Point	Easting	Northing
S1	509072.568	629269.013
S2	509074.340	629264.234
S3	509080.164	629260.391
S4	509085.047	629260.139
S5	509078.002	629257.298
S6	509079.844	629252.620
S7	509072.142	629261.234
S8	509067.496	629261.751



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Rev.	Description	App By	Date
A	ISSUE FOR DISCUSSION	BB	08.07.21
B	ISSUE FOR DISCUSSION	BB	03.08.21
C	ISSUE FOR PLANNING APPLICATION	BB	07.09.21
D	ISSUE FOR PLANNING	BB	16.02.22
E	ISSUE FOR PLANNING	BB	08.03.22

PROJECT	IMPROVEMENT WORKS TO THE LIMERICK GREENWAY
SHEET	OVERPASS 8 - SITE LOCATION MAP AND SITE LAYOUT PLAN

CLIENT	LIMERICK CITY & COUNTY COUNCIL		
Date	08.07.21	Project number	P2152
Drawn by	SK	Drawing Number	P2152-ST08-0001
Checked by	TL	Scale (@ A1-)	As Shown
		Rev	E

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Tuesday 8 March 2022