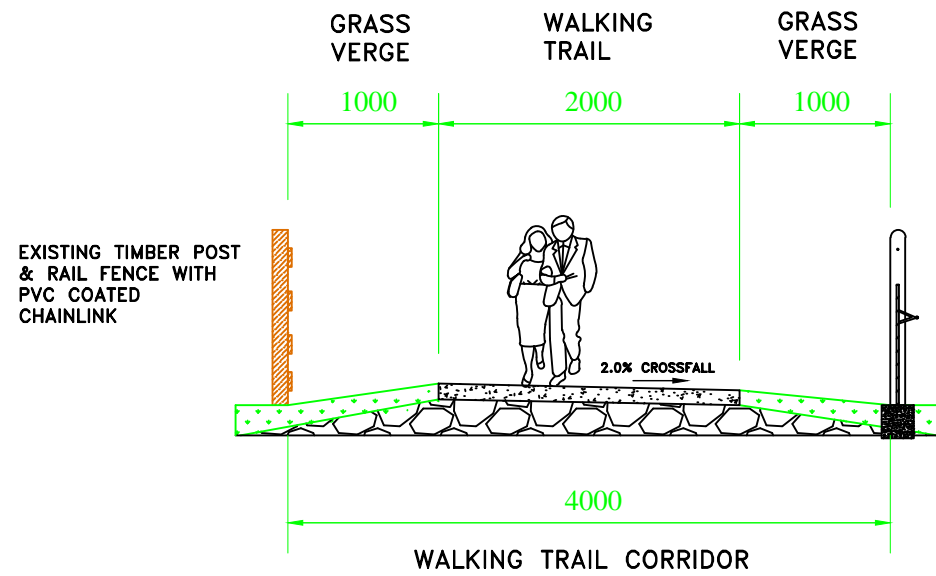
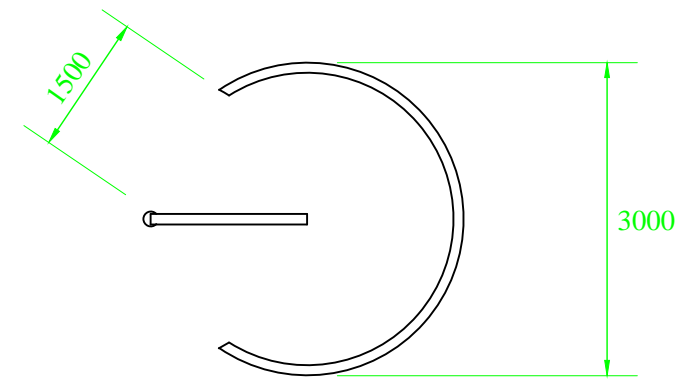


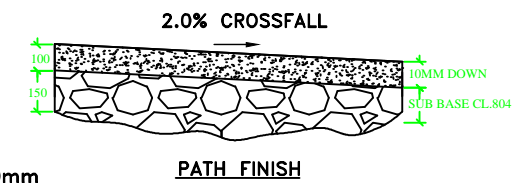
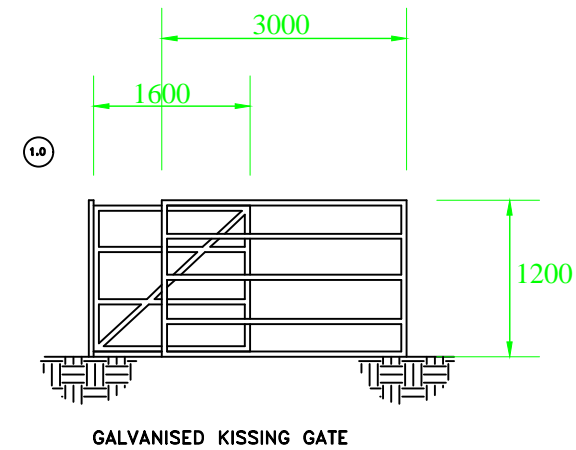
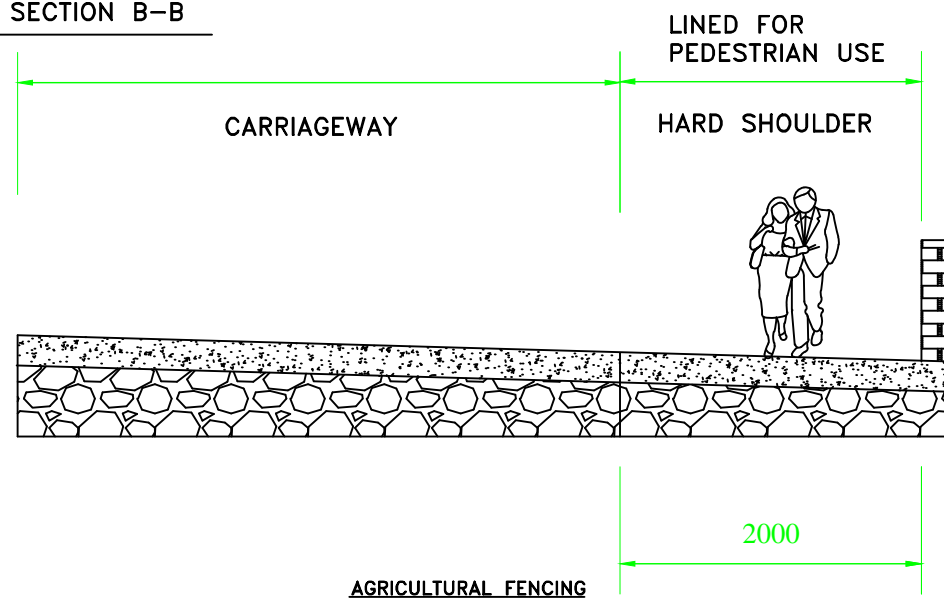
SECTION A-A



PROPOSED FENCE CONSISTING OF CONCRETE POSTS AT 5M C/C AND 800MM HIGH GALVANISED SHEEP WIRE WITH 1 STRAND OF 2.5MM HTELECTRIC LINE WIRE THREADED THROUGH A DISTANCE OFFSET BRACKET

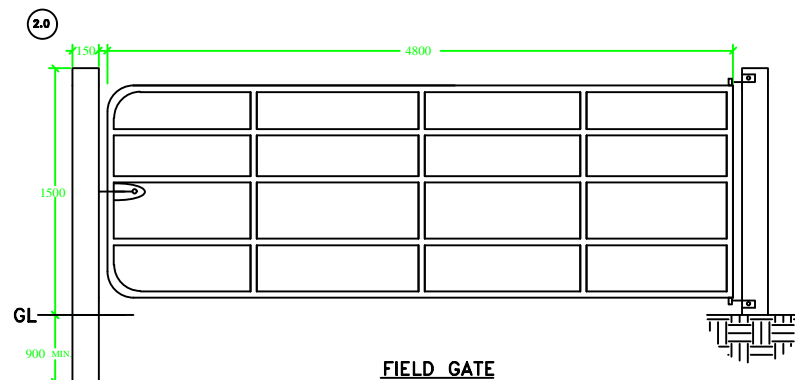


SECTION B-B



PATH FINISH:
 10MM DOWN
 COMPACTED THICKNESS: 100mm
 COMPACTED WITH A 2.5 TONNE ROLLER
SUB BASE:
 COMPACTED THICKNESS 150mm
 CL.804 AGGREGATE CONSTRUCTED IN FOUR LAYERS; COMPACTED WITH A 2.5 TONNE ROLLER.
 COMPACT TO PRODUCE A FIRM, REGULAR SURFACE, STABLE IN USE.

SUBGRADE: TO BE LEVEL;
 ROLLED WITH A 2.5 TONNE PRIOR TO PATH CONSTRUCTION
SLOPE:
 GENERALLY GREATER THAN 1 IN 20
 ABSOLUTE MIN OF 1 IN 12



FIELD GATE:
 GALVANISED HEAVY FIELD GATE
 4.8M (16') X 1.2M (4') IN HEIGHT
POSTS:
 150mm X 75mm;
 SET 0.9M BELOW GROUND LEVEL (GL)

Rev.	Date.	Description.	By.	App.

ekce
 enda kirwan consulting engineering ltd.

Client:	Waterford City & County Council			
Job:	Proposed Link from Kilmeaden to the Greenway			
Drg title:	SPECIFICATION DETAILS			
Scale:	Dwg:	Job No.	Drg. No.	Rev.
N.T.S.	PS	190320	103	1
Date:	Chk:			
Mar'19	EK			