

HINIMUM CULVERT FALL 1%	
PROPOSED PRECAST CONCRETE _/	150mm OF TYPE B COMPACTED GRANULAR HARDCORE.
	PROPOSED PRECAST CONCRETE COLLECTION SUMP / TANK TO PRECASTER SPECIFICATIONS WIT SUBMERSIBLE PUMP TO PUMP EFFLUENT
ED GRANULAR HARDCORE TO BE WRAPPED IN BRANE LINER	SURFACE COURSE : 45MM HRA 30/14 F SURF BINDER COURSE : 55MM AC 20 DENSE BIN 40/60 D ROADBASE : 100MM AC 32 DENSE BASE 40/ 0.5m MIN 1m MIN 0.5m MIN 1m MIN BUIL 150MM OF TYPE B GRANULAR MATERIAL. 150MM OF 6F2 GRANULAR MATERIAL. EXISTING PAVEMENT TO BE BROKEN OUT.
EXISTING ROAD MAKE-UP TO BE CONFIRMED BY CONTRACTOR ON SITE. SEE PAVEMENT TIE-IN	TYPICAL TRANSVERSE PAVEMENT SCALE 1:20 - SURFACE COURSE : 45MM HRA 30/14 F SURF
6F2 COMPACTED GRANULAR HARDCORE TO SURROUNDS OF CULVERT.	BINDER COURSE : 55MM AC 20 DENSE BIN 40/60 ROADBASE : 100MM AC 32 DENSE BASE 400 MIN 150 MIN 200 MI
OF TYPE B COMPACTED GRANULAR RE TO BASE OF CULVERT	150MM OF TYPE B GRANULAR MATERIAL. 150MM OF 6F2 GRANULAR MATERIAL. EXISTING PAVEMENT TO BE BROKEN OUT. TYPICAL LONGITUDINAL PAVEMEI SCALE 1:20
	CLIENT: MEATH COUNTY COUN PROJECT: DONCARNEY FOOTPAT TITLE: PROPOSED CATTLE UN DRAWN: CHECKED: APPROVED: SG AP AP DATE: Iscale: 1:1000
IS.EN.ISO 9001:2015 Ce	rt. no. Q3324

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6000

ROAD WAY

LEVEL 13.15

- BINDER COURSE : 55MM AC 20 DENSE BIN 40/60 DES

2.5%

ROADBASE : 100MM AC 32 DENSE BASE 40/60 DES

- SUB-BASE : 400MM OF TYPE B COMPACTED GRANULAR HARDCORE

- INSITU CONCRETE HAUNCH

250 X 200 IN SITU CONCRETE. KERB TO RCD/1100/2

4650

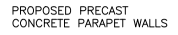
GRASS VERGE

3000

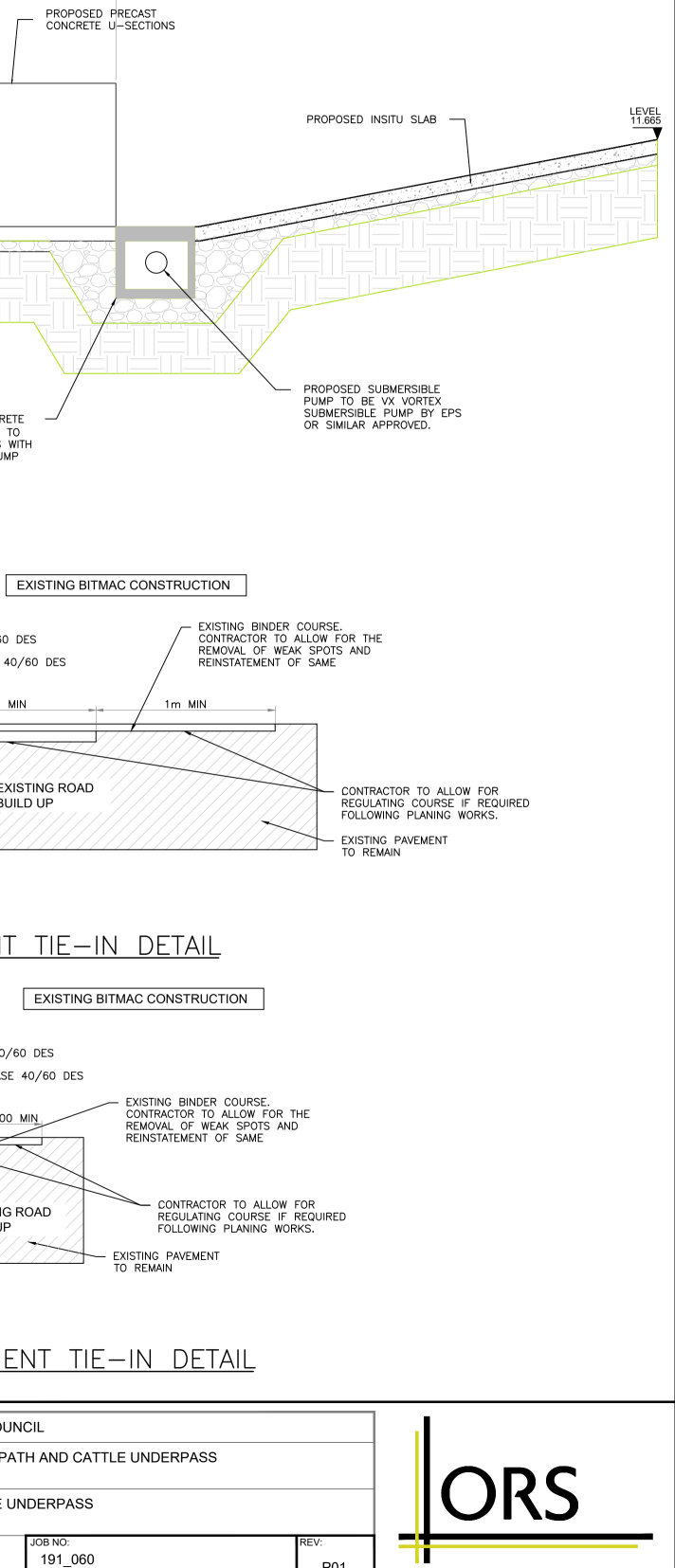
FOOTPATH/CYCLE LANE

CAMBER/CROSSFALL PATHS 1 in 40

2231



3020



P01 DRAWING NO: 191_060-ORS-Z0-00-DR-TR-702

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