

NOTE

- 1. This drawing is to be used only for the purpose of issue that it was issued and is subject to amendment.
- 2. This drawing is to be read in conjunction with all other relevant information.
- 3. Do not scale from this drawing, use figured dimensions only.
- 4. All dimensions are in millimeters, unless noted otherwise.
- 5. This drawing is to be read in conjunction with the Project Health and Safety File for any identified potential risks.
- 6. No excavation shall commence until the contractor has consulted up to date services drawings and carried out an electromagnetic locator (EML) scan.
- 7. Hand dig only within 500mm of existing services.
- 8. Where depths exceed 3000mm to top of duct the contractor shall consult the cable system design engineer for phase spacing requirements.
- 9. All approvals for watercourse crossing and required minimum cover to be obtained by the contractor prior to commencement of works.
- 10.ESB marker post (ESB Code: 8327355) or stub pole (2m above ground) and warning sign (ESB Code: 8238339)
- 11.Backfill as per guidelines for the opening, backfilling and reinstatement of openings in the public roads (2015).



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PROJECT

Kilcock SHD

APPLICANT

McGarrell Reilly Group

CONSULTANTS

NOTES: -

LEGEND: -

ISSUE/REVISION

P02	18.12.19	Issued for Information
P01	05.12.19	Issued for Information
I/R	DATE	DESCRIPTION

PROJECT NUMBER

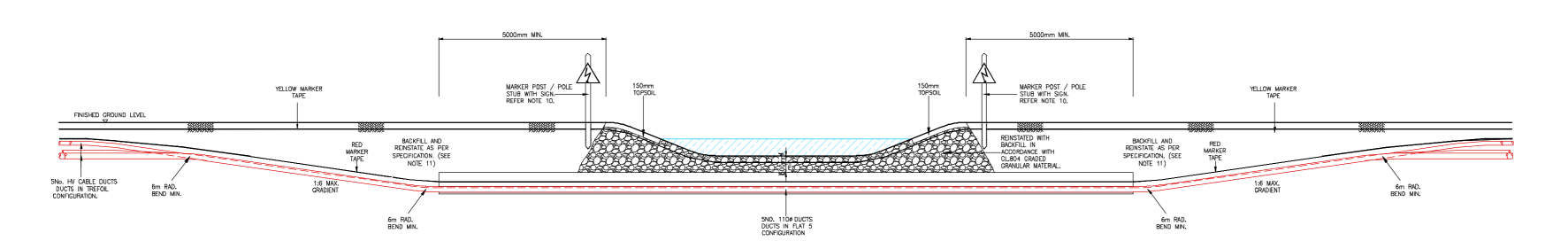
05-731

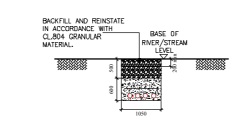
SHEET TITLE

Watercourse/Ditch Crossing Details

SHEET NUMBER

TLI-05731-GC-DR-P-210





CONCRETE BED & SURROUND METHOD UNDER EXISTING RIVER / STREAM SCALE 1:100 (SEE DETAIL A)

