

PROJECT

Kilcock SHD

APPLICANT

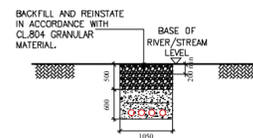
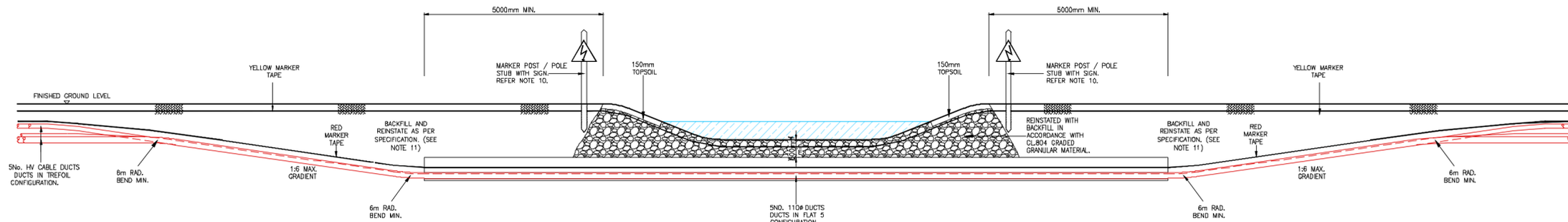
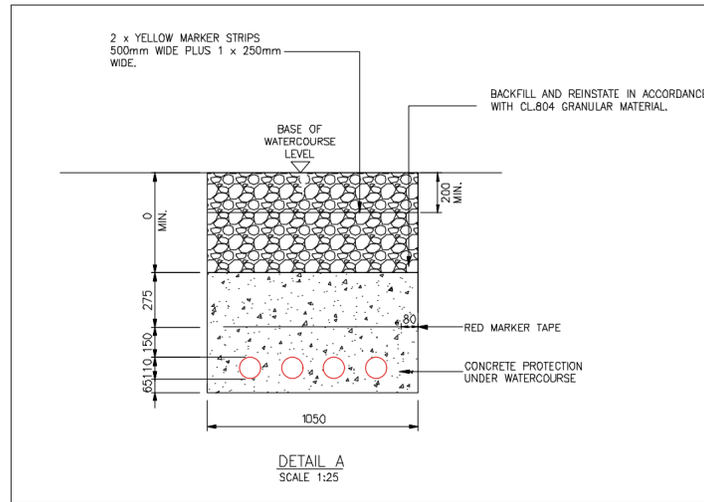
McGarrell Reilly Group

CONSULTANTS

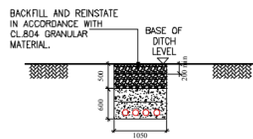
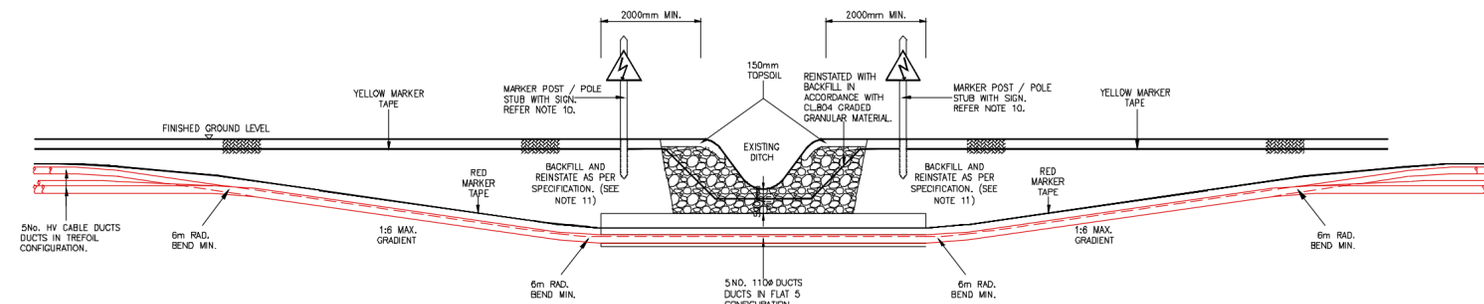
NOTES: -

LEGEND: -

- NOTES:
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).



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



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

ISSUE/REVISION

NO	DATE	DESCRIPTION
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