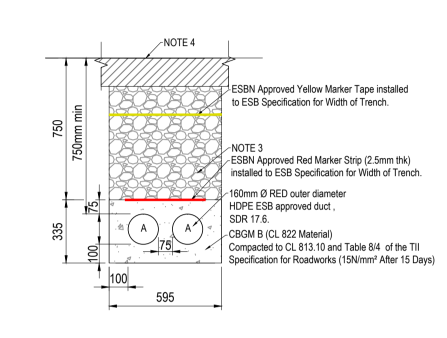


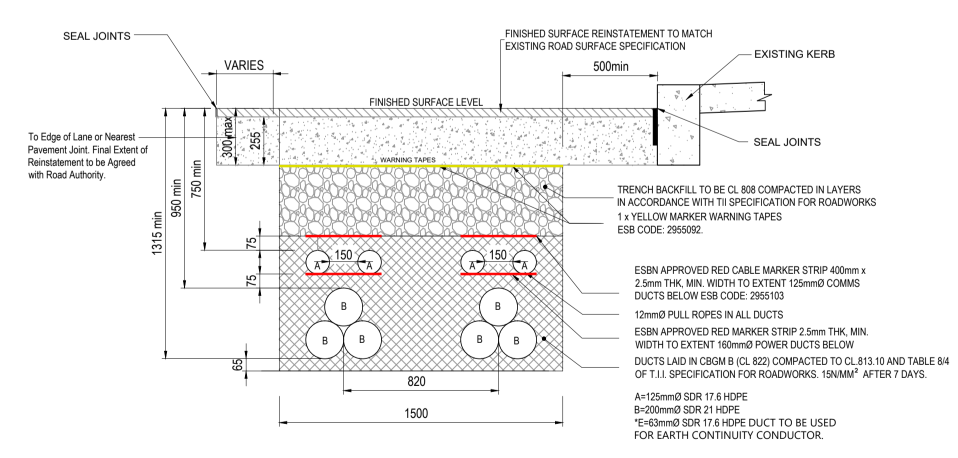
TYPICAL TRENCH DETAIL IN LANDSCAPED AREAS

TRENCH FOR 200mm DUCTS IN TREFOIL

SCALE 1:20

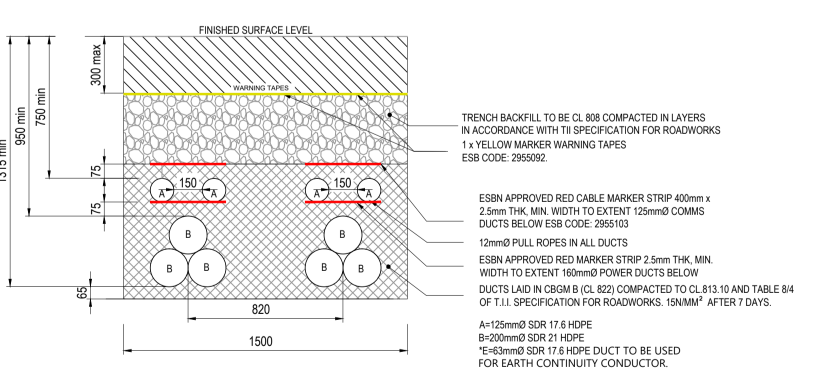


TYPICAL LOCAL SUPPLY TRENCH DETAIL IN GRAVEL AREAS INCOMERS TO UNIT SUB 2 No. 160mmØ ESB RED DUCTS SCALE 1:20



SCALE 1:20

TYPICAL TRENCH DETAIL ALONG EXISTING KERB EDGE TRENCH FOR 200mm DUCTS IN TREFOIL SCALE 1:20



TYPICAL TRENCH DETAIL IN GRAVEL AREAS
TRENCH FOR 200mm DUCTS IN TREFOIL
SCALE 1:20

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PROJECT

ESSDUB98 KISHOGE SUBSTATION GRID CONNECTION

Associates

| Rev | Date | Description | Ву | Ckd |
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| P02 | 31/08/2022 | FOR PLANNING | ZS | HF |
| P01 | 24.01.2022 | DESIGN ISSUE | IC | DH |
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Drawn by IC HF Date 01-12-2021

Scale (@ A1) Status code Project number 21_100

Drawing Title

TYPICAL REINSTATEMENT DETAILS

Drawing Number

(Project Code-Originator-Volume-Level-Type-Role-Sheet no.)

ESSDUB98-CSE-01-XX-DR-C-2140 **P02**