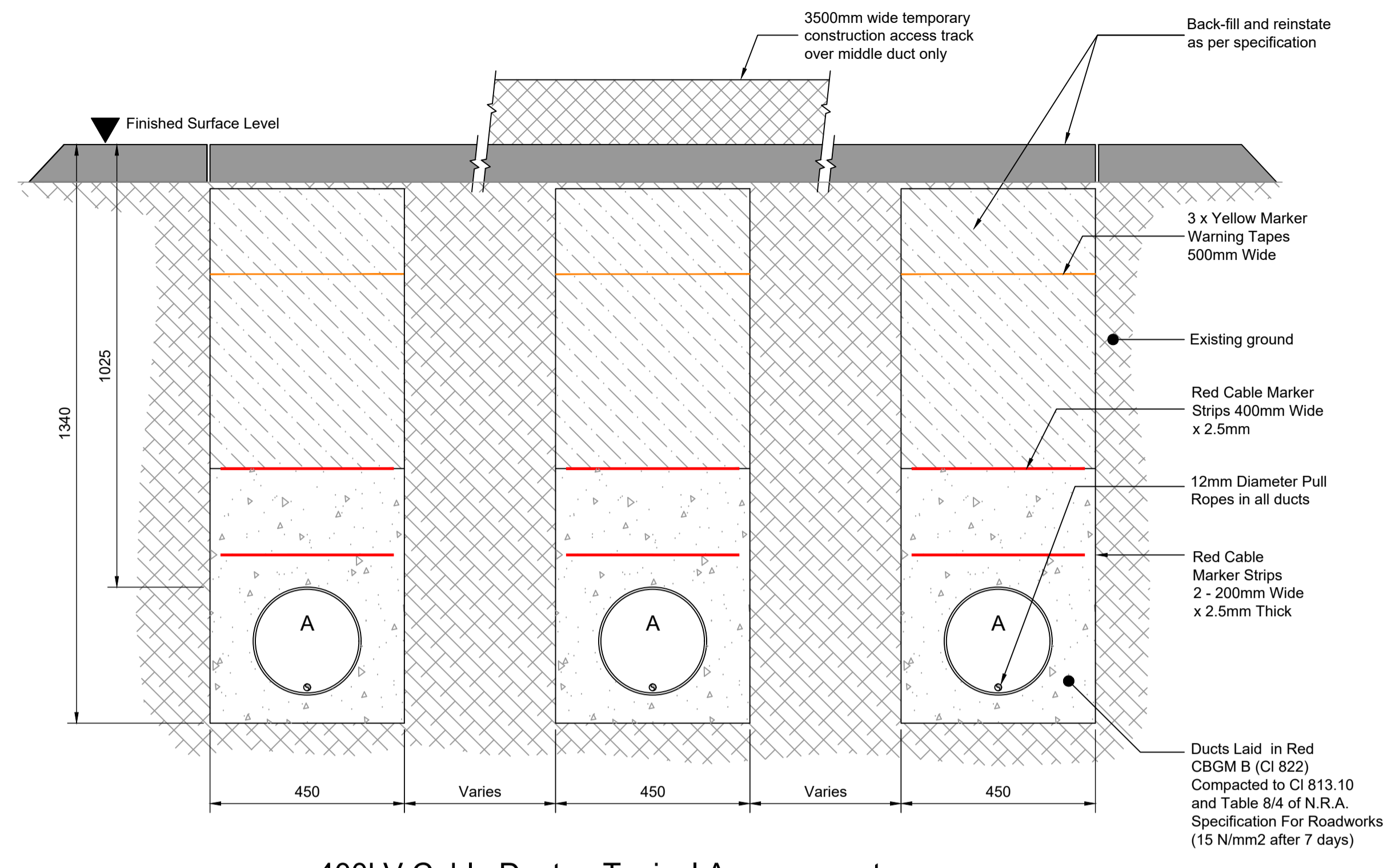


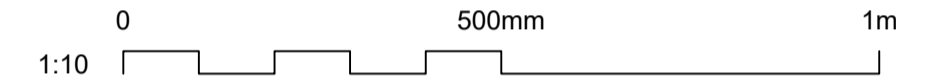
400kV Cable Trench - Typical Arrangement
1:10



400kV Cable Ducts - Typical Arrangement
Between Transition Joint Bay and Cable Trench
1:10

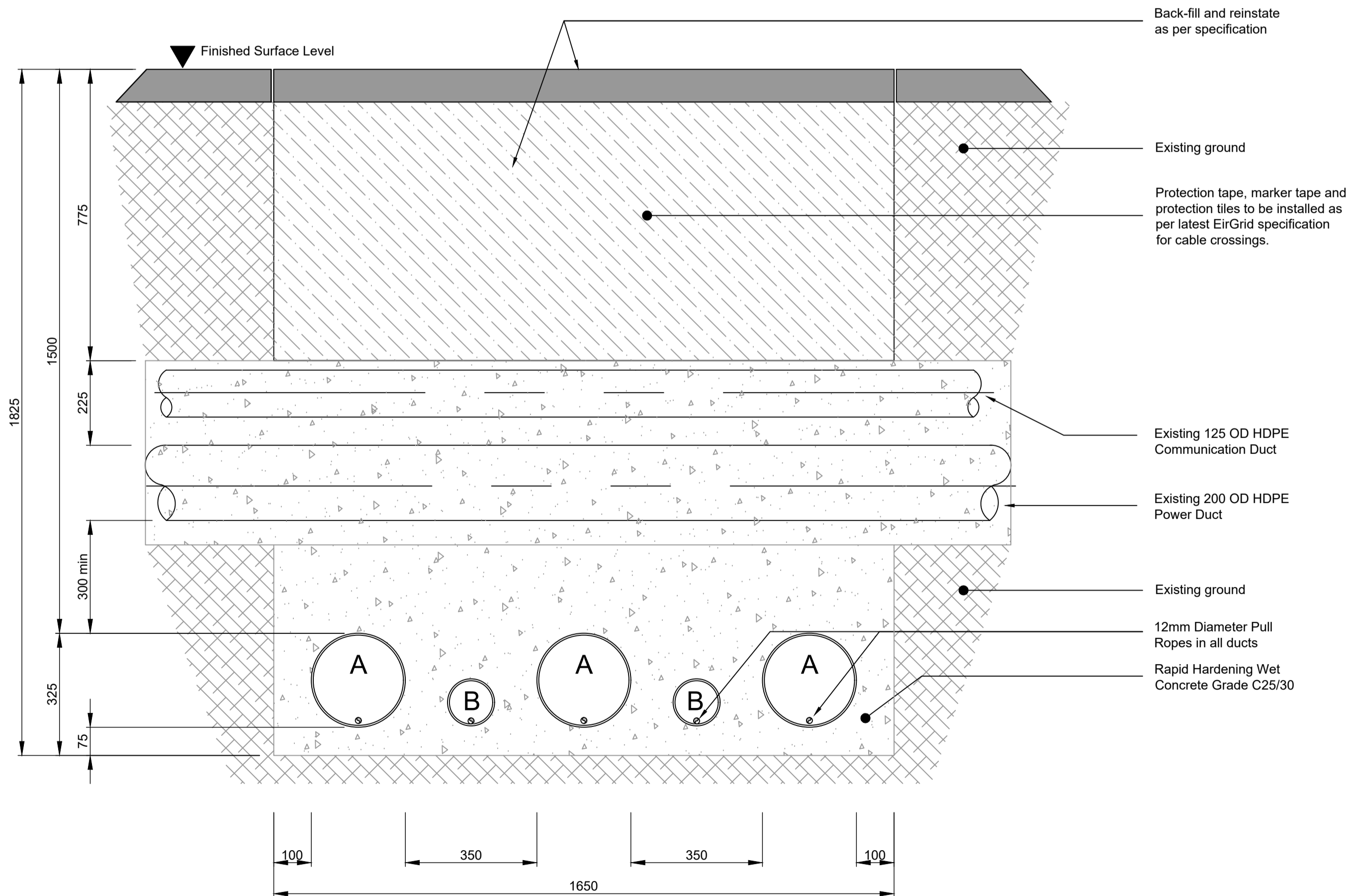
- Notes
- Preliminary Design. Not for Construction.
 - All dimensions are in millimetres unless otherwise noted.

- Key to symbols
- A 250mm OD HDPE Power Duct
 - B 125mm OD HDPE Communications Duct



Reference drawings

229379408-MMD-01-XX-DR-E-1000	Shannon 400kV Cable-Land Cable Route Overall Plan Layout
229379408-MMD-01-XX-DR-E-1001	Shannon 400kV Cable-Land Cable Route Sheet 1 of 5
229379408-MMD-01-XX-DR-E-1002	Shannon 400kV Cable-Land Cable Route Sheet 2 of 5
229379408-MMD-01-XX-DR-E-1003	Shannon 400kV Cable-Land Cable Route Sheet 3 of 5
229379408-MMD-01-XX-DR-E-1004	Shannon 400kV Cable-Land Cable Route Sheet 4 of 5
229379408-MMD-01-XX-DR-E-1005	Shannon 400kV Cable-Land Cable Route Sheet 5 of 5



400kV Cable Trench - Arrangement at 220kV Cable Crossings
1:10

PL1	10.07.2020	CHC	Issued for Planning	DMcC	TK
Rev	Date	Drawn	Description	Ch'k'd	App'd

MOTT MACDONALD

South Block
Rockfield
Dundrum
Dublin 16
Ireland
T +353 (0)1 291 6700
F
W www.mottmac.com



Title
Capital Project 0970
Cross Shannon 400 kV Cable Project
Shannon 400kV Cable
Land Cable
Typical Detail Sheet

Designed	B. Zulueta	Eng check	D. McCormack
Drawn	C. Cunningham	Coordination	E. Halpenny
Dwg check	D. Hassett	Approved	T. Keane
Scale at A1	Status	Rev	Security
1:10	PRE	PL1	STD

Drawing Number
229379408-MMD-01-XX-DR-E-1010