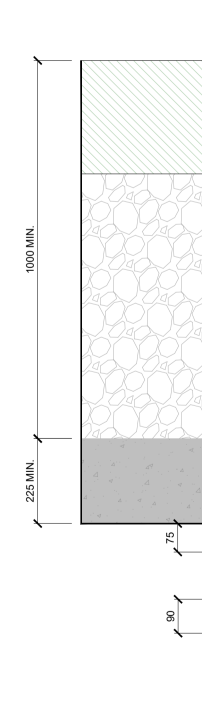


A = 200mm OUTER DIAMETER HDPE ESB APROVED DUCT WITH 12mm DIAMETER PULL ROPES, SDR = 21, ESB CODE: 9317590 B = 125mm OUTER DIAMETER HDPE ESB APROVED DUCT WITH 12mm DIAMETER PULL ROPES, SDR = 17.6, ESB CODE: 9317553 C = 125mm OUTER DIAMETER HDPE ESB APROVED DUCT WITH 12mm DIAMETER PULL ROPES





8 ×—

## CABLE TRENCH DETAIL OFF-ROAD SCALE 1:10

400

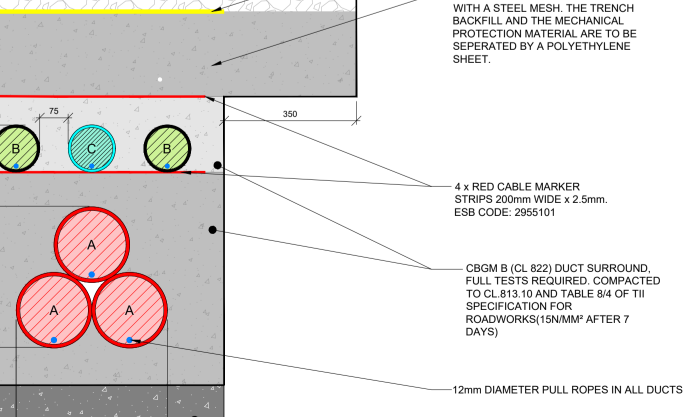
700MIN.

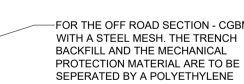
C = 125mm OUTER DIAMETER HDPE ESB APROVED DUCT WITH 12mm DIAMETER PULL ROPES

A = 200mm OUTER DIAMETER HDPE ESB APROVED DUCT WITH 12mm DIAMETER PULL ROPES, SDR = 21, ESB CODE: 9317590

B = 125mm OUTER DIAMETER HDPE ESB APROVED DUCT WITH 12mm DIAMETER PULL ROPES, SDR = 17.6, ESB CODE: 9317553







WITH A STEEL MESH. THE TRENCH

-FOR THE OFF ROAD SECTION - CGBM

-REGULATION LAYER OF CBGM B AS

REQUIRED

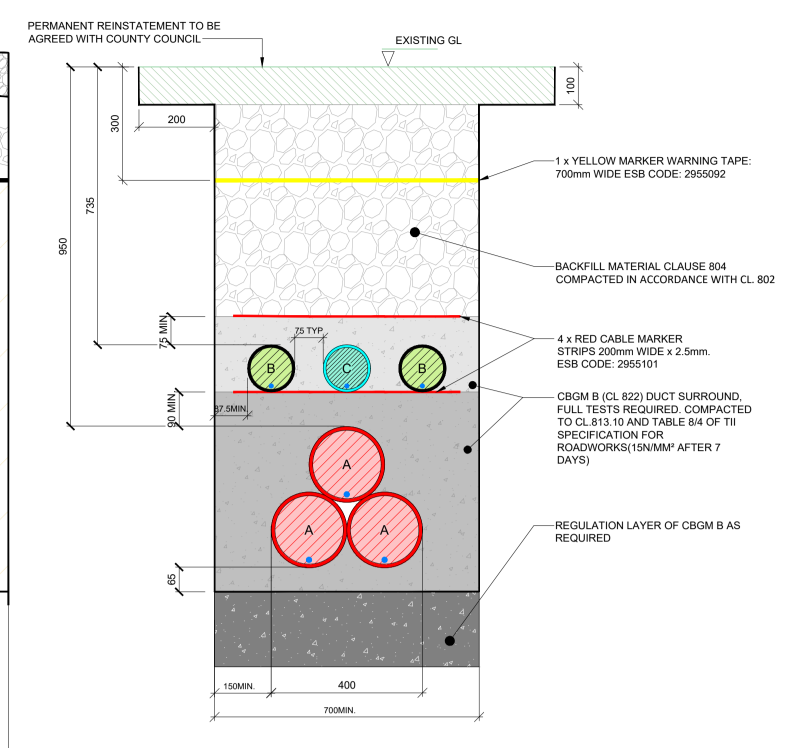
700mm WIDE ESB CODE: 2955092

-1 x YELLOW MARKER WARNING TAPE:

-BACKFILL AND REINSTATE AS PER ORIGINAL GROUND

-BACKFILL AND REINSTATE AS PER

ORIGINAL GROUND



A = 200mm OUTER DIAMETER HDPE ESB APROVED DUCT WITH 12mm DIAMETER PULL ROPES, SDR = 21, ESB CODE: 9317590

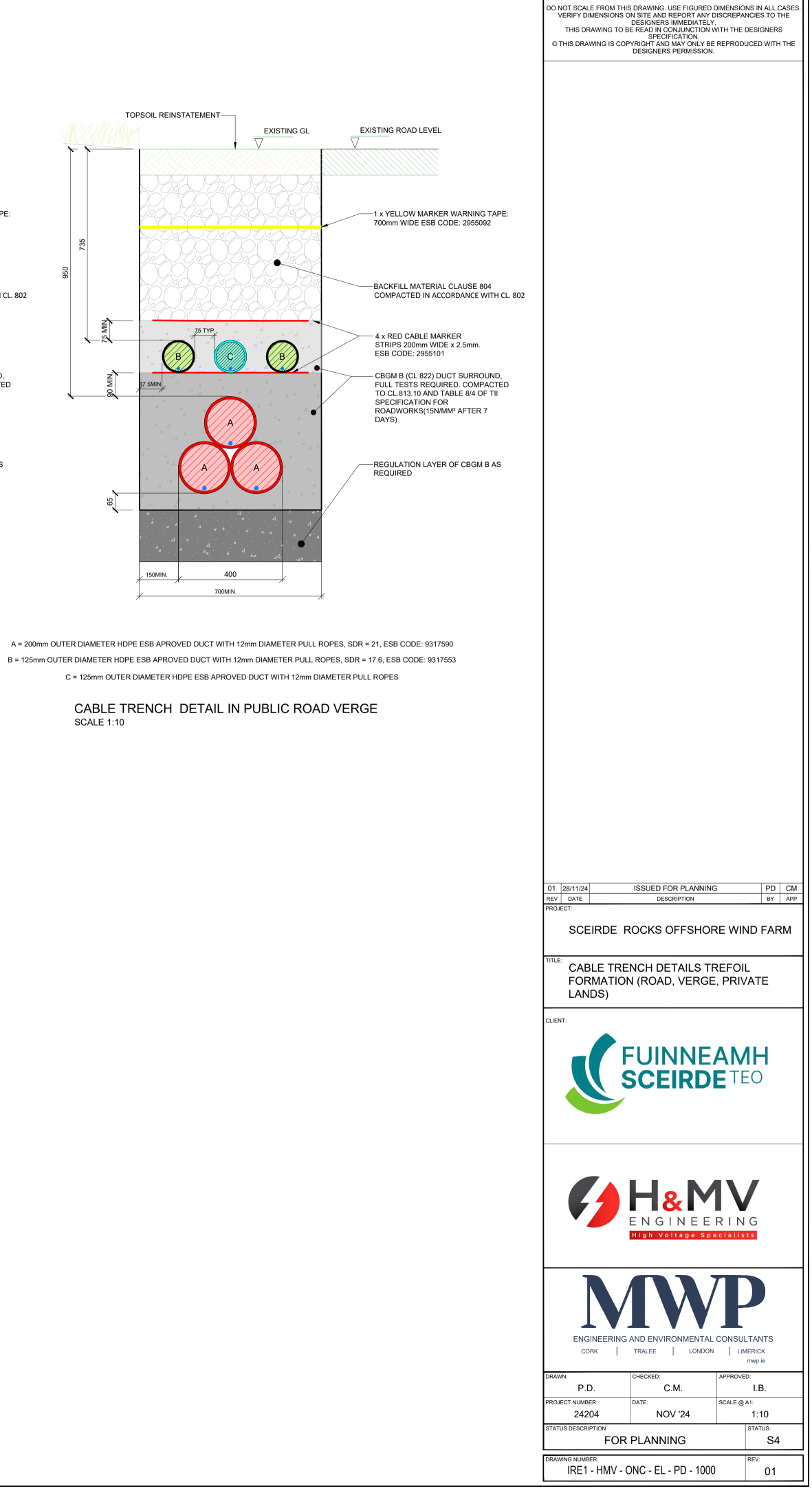
B = 125mm OUTER DIAMETER HDPE ESB APROVED DUCT WITH 12mm DIAMETER PULL ROPES, SDR = 17.6, ESB CODE: 9317553

C = 125mm OUTER DIAMETER HDPE ESB APROVED DUCT WITH 12mm DIAMETER PULL ROPES

CABLE TRENCH DETAIL IN PUBLIC ROAD

EXISTING GL

SCALE 1:10



150