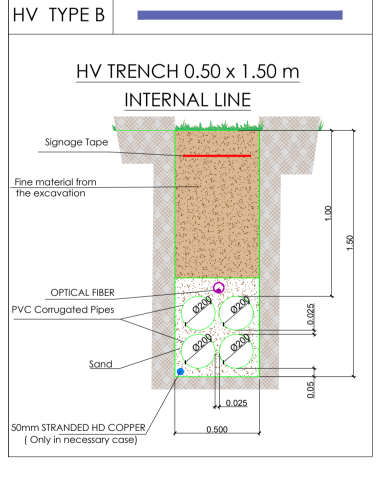
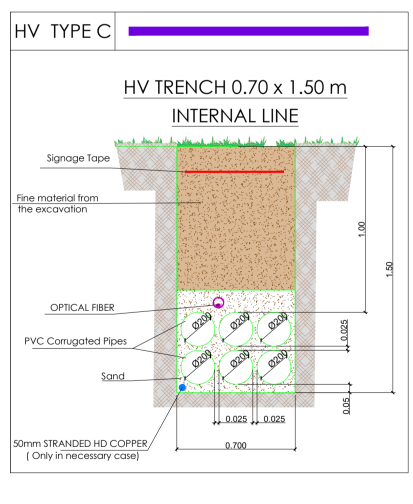
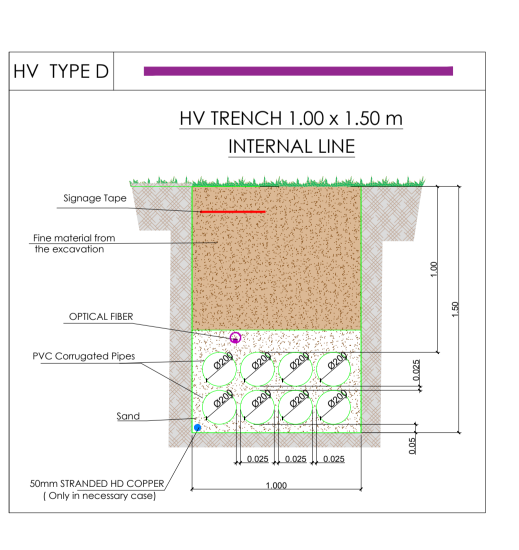


Indicative trench sizes



- Cables could be directly buried or buried under ducts (both options have been assessed)





PLANT

MANHOLES DC 1.20 X 1.20

LEGEND: REMOVABLE MODULAR REINFORCED CHAMBER HIDROSTANK WITHOUT BOTTOM OF INTERNAL DIMENSIONS 1.20x1.20x80 m OF REINFORCED POLYPROPYLENE.

MANHOLES DC 0.90 X 0.90

FRONT

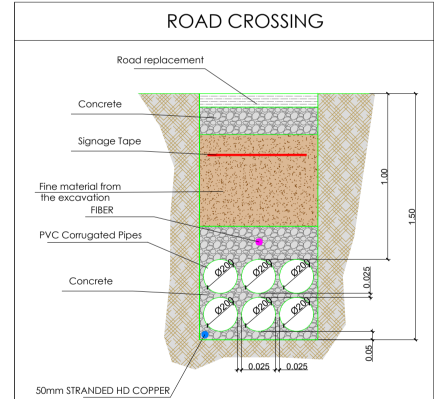
MANHOLES DC 35X35

0.050 0.350 0.050

0.050 0.350 0.050

LEGEND: REMOVABLE MODULAR CHAMBER HIDROSTANK WITHOUT BOTTOM OF INTERNAL DIMENSIONS 35x35x40 CM OF REINFORCED POLYPROPYLENE.

LATERAL SIDE



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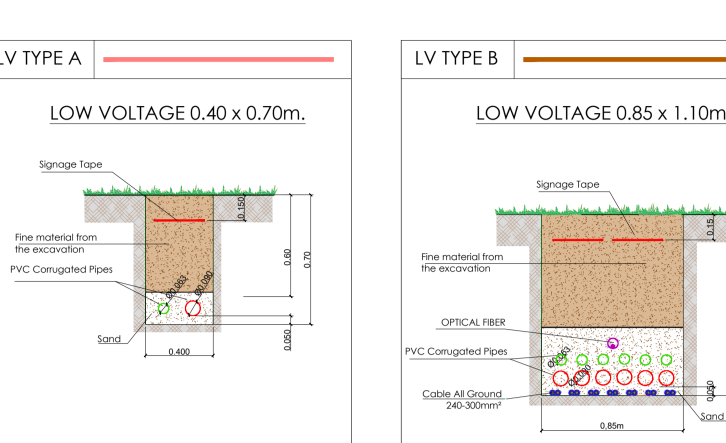
FIGURE 3-7a ONSITE CABLE CROSSING SECTIONS (ILLUSTRATIVE) SHEET 1 OF 2

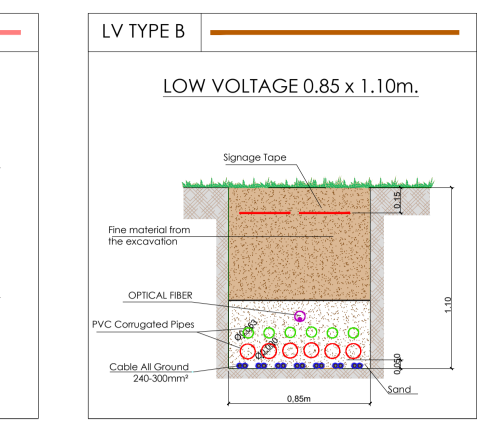
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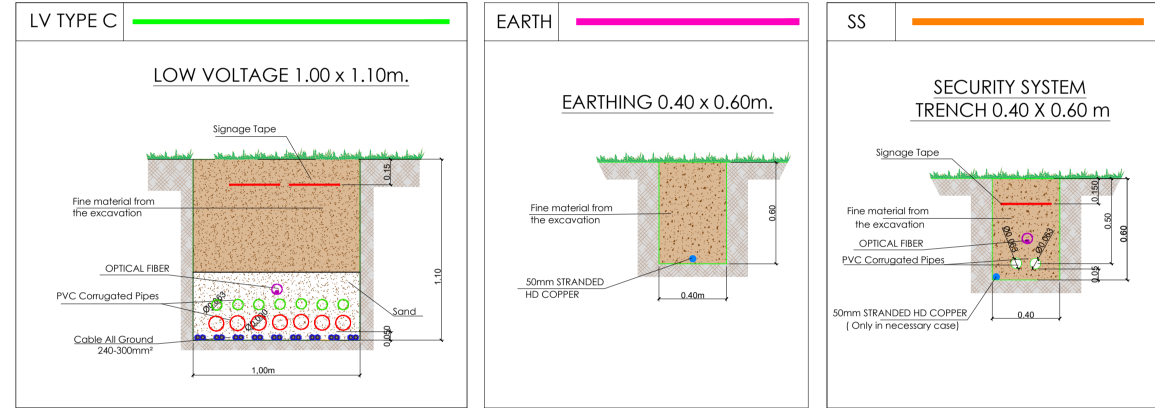
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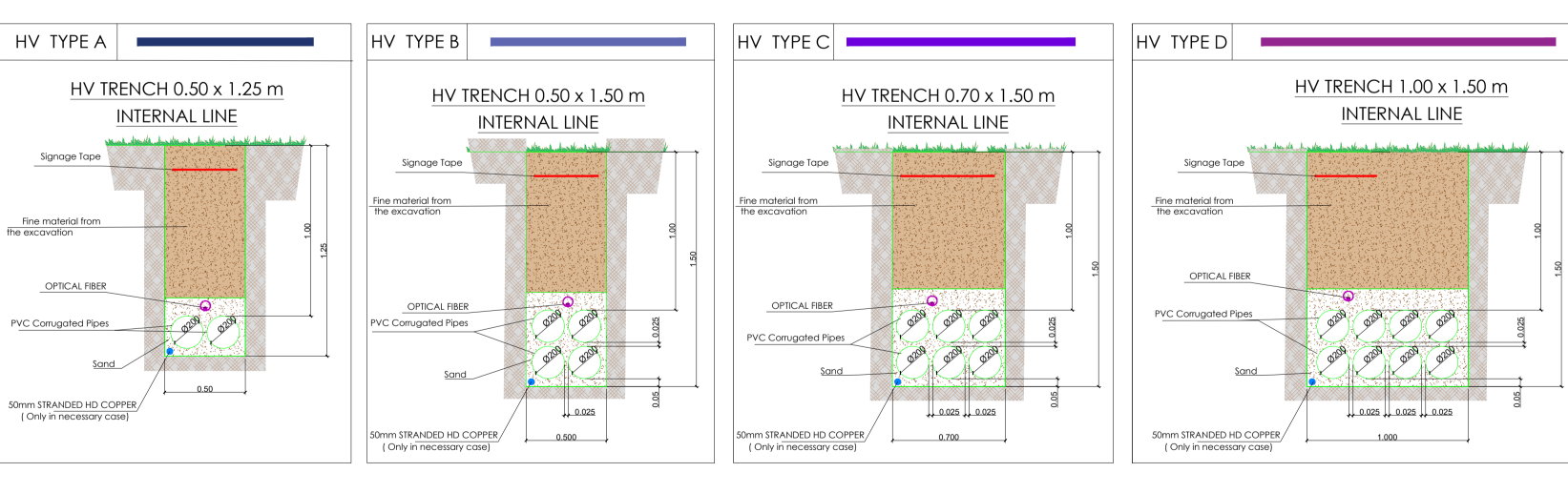
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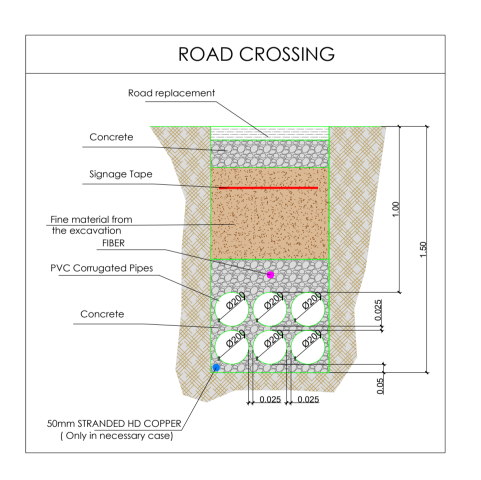
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MANHOLES DC 1.20 X 1.20

LEGEND: REMOVABLE MODULAR REINFORCED CHAMBER HIDROSTANK WITHOUT BOTTOM OF INTERNAL DIMENSIONS 1.20x1.20x80 m OF REINFORCED POLYPROPYLENE.

PLANT

MANHOLES DC 0.90 X 0.90

FRONT

MANHOLES DC 35X35

0.050 0.350 0.050

LEGEND: REMOVABLE MODULAR CHAMBER HIDROSTANK WITHOUT BOTTOM OF INTERNAL DIMENSIONS 35x35x40 CM OF REINFORCED POLYPROPYLENE.

LATERAL SIDE

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FIGURE 3-7a ONSITE CABLE CROSSING SECTIONS (ILLUSTRATIVE) SHEET 2 OF 2

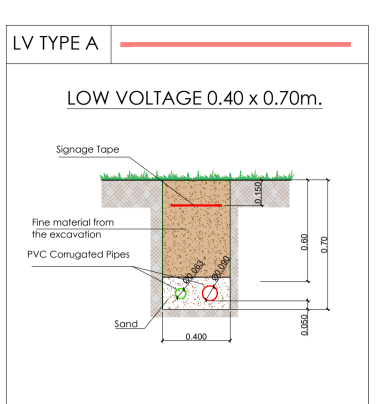
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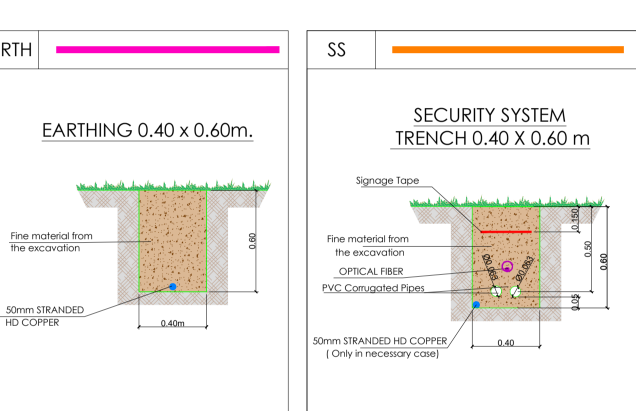
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NOTE

- Cables could be directly buried or buried under ducts (both options have been assessed)

- Indicative trench sizes