



SK-06	ADSS CONSTRUCTION SCHEDULE
SK-12	ADSS PROJECT MATERIAL SCHEDULE
SK-15	ADSS LUNGA UNDERGROUND ROUTE
SIEA-LUNG-003s12	DOUBLE HEIGHT TRAY WITHIN CONTROL ROOL (TDI)
SIEA-LUNG-003s13	HV CABLE AND SWITCH GEAR ENTRY
SIEA-LUNG-003s26	LV TRENCH DETAIL(TDG)

1. ALL DIMENSIONS ARE IN MILLIMETERS UNLESS NOTED OTHERWISE.
2. CABLE AND CONDUIT BEDDING SHALL BE FREE OF SHARP ROCKS AND FRIABLE MATERIAL.
3. CONTRACTOR TO PERFORM UNDERGROUND SERVICES IDENTIFICATION AND LOCATION PRIOR TO EXCAVATION.
4. FOR CROSS SECTIONS B, C & D REFER TO REFERENCE DRAWINGS FOR FURTHER DETAILS. EXACT LOCATION OF ADSS SHALL BE CONFIRMED ONSITE.
5. BACKFILL THERMAL RESISTIVITY VALUES TO BE CONFIRMED ON FUTURE CABLE LOADINGS

[illegible]