

REFERENCE DRAWINGS:

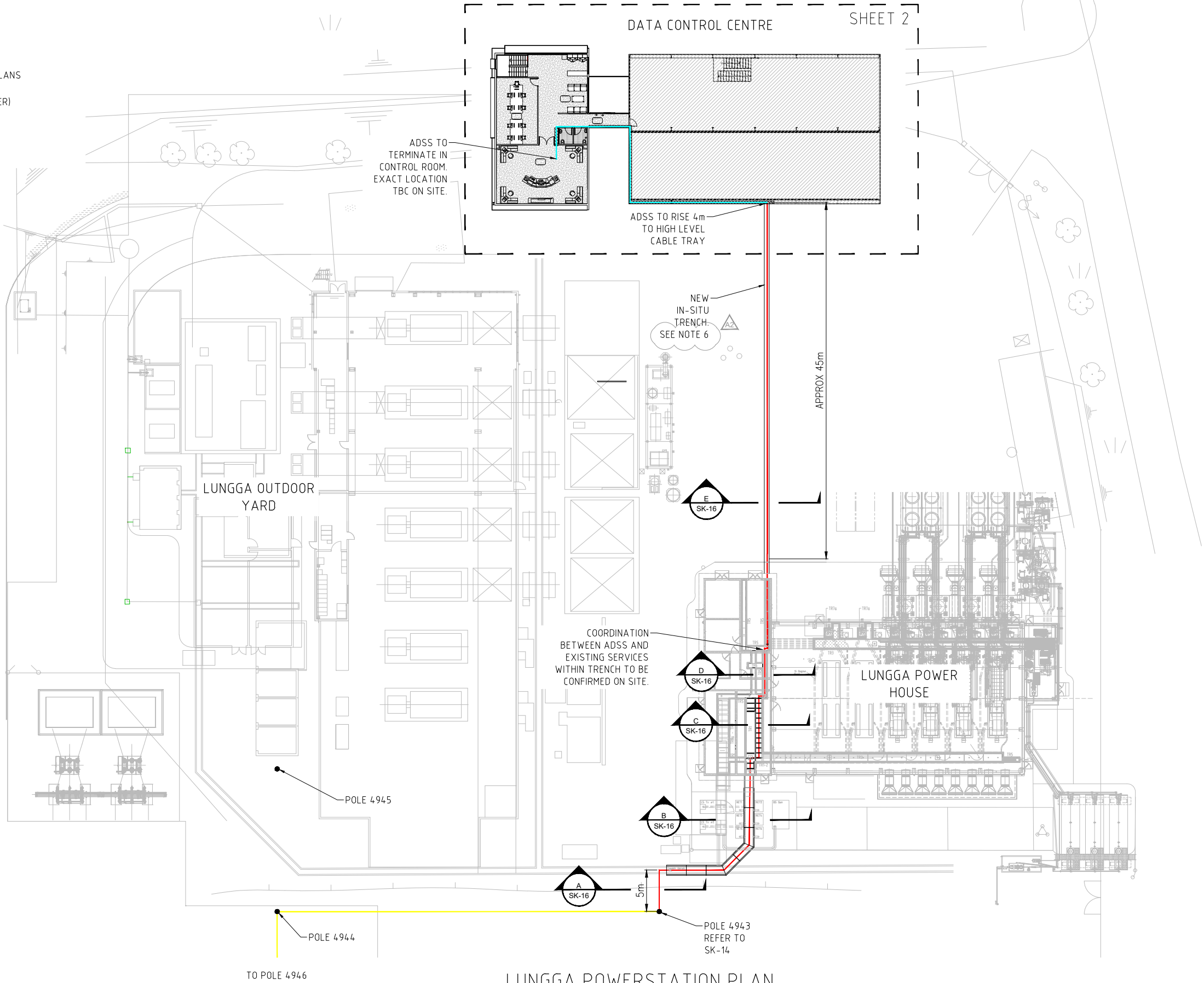
SK-06	ADSS CONSTRUCTION SCHEDULE
SK-12	ADSS PROJECT MATERIAL SCHEDULE
SK-14	ADSS TERMINATION POLE 4943
SIEA-LUNG-003s5	LUNGGA POWER STATION TRENCH LAYOUT PLANS
A-DC-2.11	DATA CONTROL CENTRE PROPOSED PLANS
LUN-G007-0617_1	LUNGGA STATION UPGRADE (T2 TRANSFORMER)

LEGEND:

—	ADSS SM@RTSPAN
—	ADSS UNDERGROUND SM@RTCORE
—	ADSS SM@RTCORE

NOTES

- CONTRACTOR TO PERFORM UNDERGROUND SERVICES IDENTIFICATION AND LOCATION PRIOR TO EXCAVATION.
- AS BUILT ADSS ROUTE INSTALLATION SHALL BE ACCURATELY RECORDED.
- MARKERS SHALL BE PLACED AT EACH JOINT, ROUTE JUNCTION, CHANGE OF DIRECTION, AND TERMINATIONS.
- MARKER BASES SHALL BE 200mm IN DIAMETER x 300mm DEEP CONCRETE AND GALVANISED MARKER PLATES SHALL BE 120mm x 100mm x 12.5mm THICK. THE MARKER SHALL READ "SIEA ELECTRICAL CABLE" WITH APPROPRIATE DIRECTION ARROWS AND DISTANCE TO THE NEXT MARKER.
- COORDINATION BETWEEN ADSS AND EXISTING SERVICES TO BE CONFIRMED ON SITE.
- THERE IS AN EXISTING COMMUNICATION TRENCH WHERE THE NEW IN-SITU TRENCH IS PROPOSED.



LUNGGA POWERSTATION PLAN
SCALE 1:250

				CONTRACTOR				DESIGNED KC 26.02.2021				PROJECT NAME				DRAWING No.	
								CHECKED JD 26.02.2021				ADSS LINE DESIGN ON EXISTING 11kV LINE - EAST HONIARA				SK-15	
								DRAWN KC 26.02.2021				PROJECT DESCRIPTION				PROJECT No.	
								CHECKED JD 26.02.2021				EASTERN NETWORK ADSS LINE DESIGN				DRAWING TITLE	
								APPROVED IK 26.02.2021								ADSS LUNGGA UNDERGROUNDING ROUTE PLAN	
								A3 SCALE: AS SHOWN								SHEET	
																1 OF 2	
																REVISION	
																A2	

