


1. THE ADSS UNDERGROUND ROUTE IS TO RUN PARALLEL TO THE EXISTING 11kV UNDERGROUND CABLE AT SPACING DISTANCE OF 2m.
2. REFER TO SK-08 FOR ADSS TERMINATION DETAILS AT POLE 5435.
3. REFER TO MATERIAL SCHEDULE (SK-12) FOR THE RECOMMENDED STOCK CODE ITEM.

REFERENCE DRAWINGS:	
SK-08	UGOH TRANSITION POLE 5435 ADSS TERMINATION DETAILS
SK-11	TELECOMMUNICATIONS PIT DETAILS
SK-12	ADSS PROJECT MATERIAL SCHEDULE
SPPH-E007	CABLING ROUTING DIAGRAM 2016-05-06-V0-0A
SPPH-C032	UNDERGROUND MV CABLE AND CONDUIT DETAILS 2016-05-06-V0-0A

H									CONTRACTOR		DESIGNED	KC	May 06,2021	PROJECT NAME		DRAWING No.		
									CHECKED		JD	May 06,2021	ADSS LINE DESIGN ON EXISTING 11kV LINE - EAST HONIARA		SK-09			
									DRAWN		KC	May 06,2021	PROJECT DESCRIPTION EASTERN NETWORK ADSS LINE DESIGN		PROJECT No.			
									CHECKED		JD	May 06,2021			DRAWING TITLE			
									APPROVED		IK	May 06,2021			ADSS UNDERGROUNDING ROUTE HENDERSON SOLAR FARM			
A1	FOR CLIENT REVIEW					KC	JD	KC	JD	05.2020					SHEET		REVISION	
AMDT	AMENDMENT DETAIL					DESIGN	CHK'D	DRAWN	CHK'D	APP'D DATE	PLOT DATE: May 06,2021 - 11:53am						A1	
	1	2	3			4			5	6	7	8	9	10	11	12		