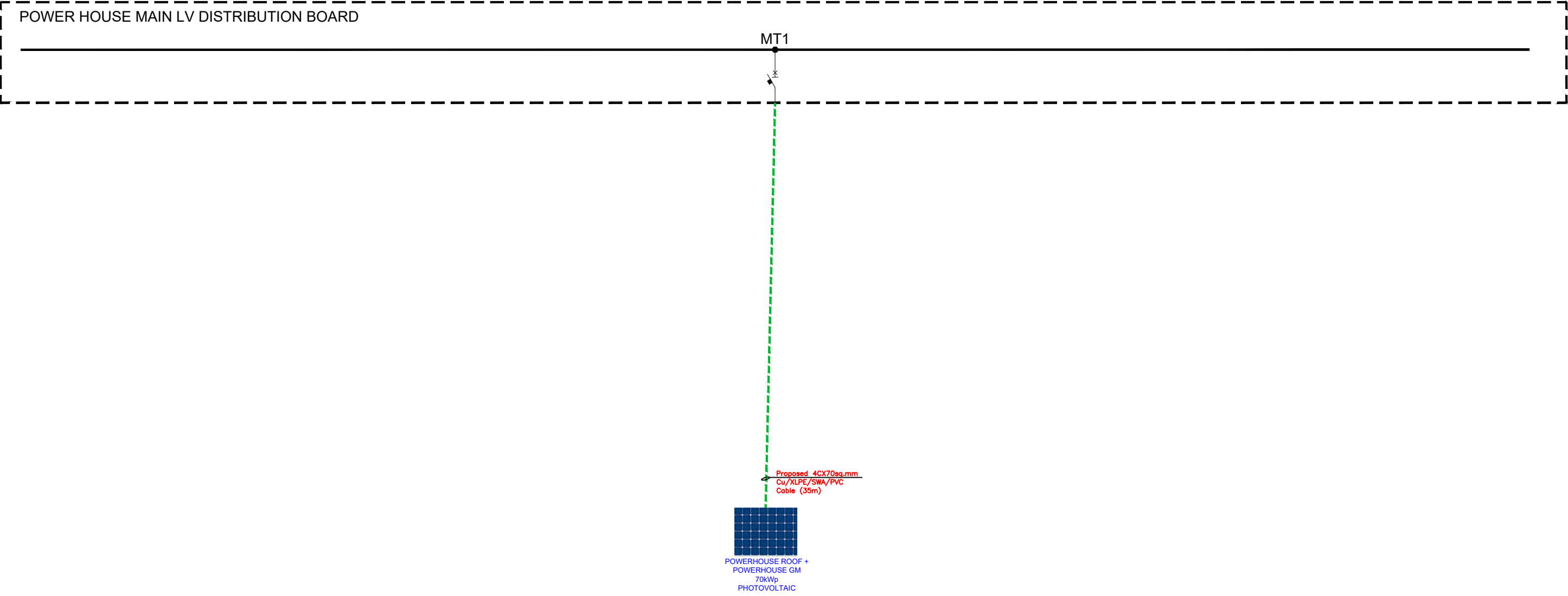


Q03-NADELLA



LEGEND:-

SYMBOL	DESCRIPTION	QUANTITY
<div></div>	EXISTING Cable	-
<div></div>	PROPOSED 35sq.mm Cu/XLPE/SWA/PVC Cable	-
<div></div>	PROPOSED 70sq.mm Cu/XLPE/SWA/PVC Cable	35m
<div></div>	PROPOSED 120sq.mm Cu/XLPE/SWA/PVC Cable	-
<div></div>	PROPOSED 240sq.mm Cu/XLPE/SWA/PVC Cable	-
<div></div>	PROPOSED 1Cx500sq.mm Cu/XLPE/PVC Cable	-
<div></div>	PROPOSED 3Cx70sq.mm 11kV Cable	-
		-
		-
		-
<div>D/B</div>	EXISTING DISTRIBUTION BOX TO BE REPLACED	-
<div>D/B</div>	EXISTING DISTRIBUTION BOX TO BE MODIFIED	-

NOTES:-	
1.	THESE DRAWINGS ARE PRELIMINARY AND ARE FOR TENDERING PURPOSES ONLY.
2.	CONTRACTOR SHALL CARRY OUT DETAILED SITE SURVEY AND ENGINEERING / STUDY TO EVALUATE AND PROPOSE THE EXTENT OF REPLACEMENT / MODIFICATION REQUIRED IN THE EXISTING DISTRIBUTION NETWORK. THIS IS SUBJECT TO REVIEW AND APPROVAL BY THE EMPLOYER DURING THE ENGINEERING PHASE OF THE PROJECT.

	PURPOSE OF SUBMISSION	REV	AUTHORISED BY	DATE	DRAWING TITLE GRID MIDIFICATION DIAGRAM FOR Q03–NADELLA FOR PV INTEGRATION		DESIGN : PMU	SCALE : N.T.S
							DRAWN : MARSOOM	DRW NO. : Q03–POISED–NADELLA–GR
					PROJECT PREPAIRING OUTER ISLANDS SUSTAINABLE DEVELOPMENTS	CLIENT: GOVERNMENT OF THE REPUBLIC OF MALDIVES	LICENCE NO:	ISLAND NAME : NADELLA
							DATE: : 27AUG24	PAGE : 1