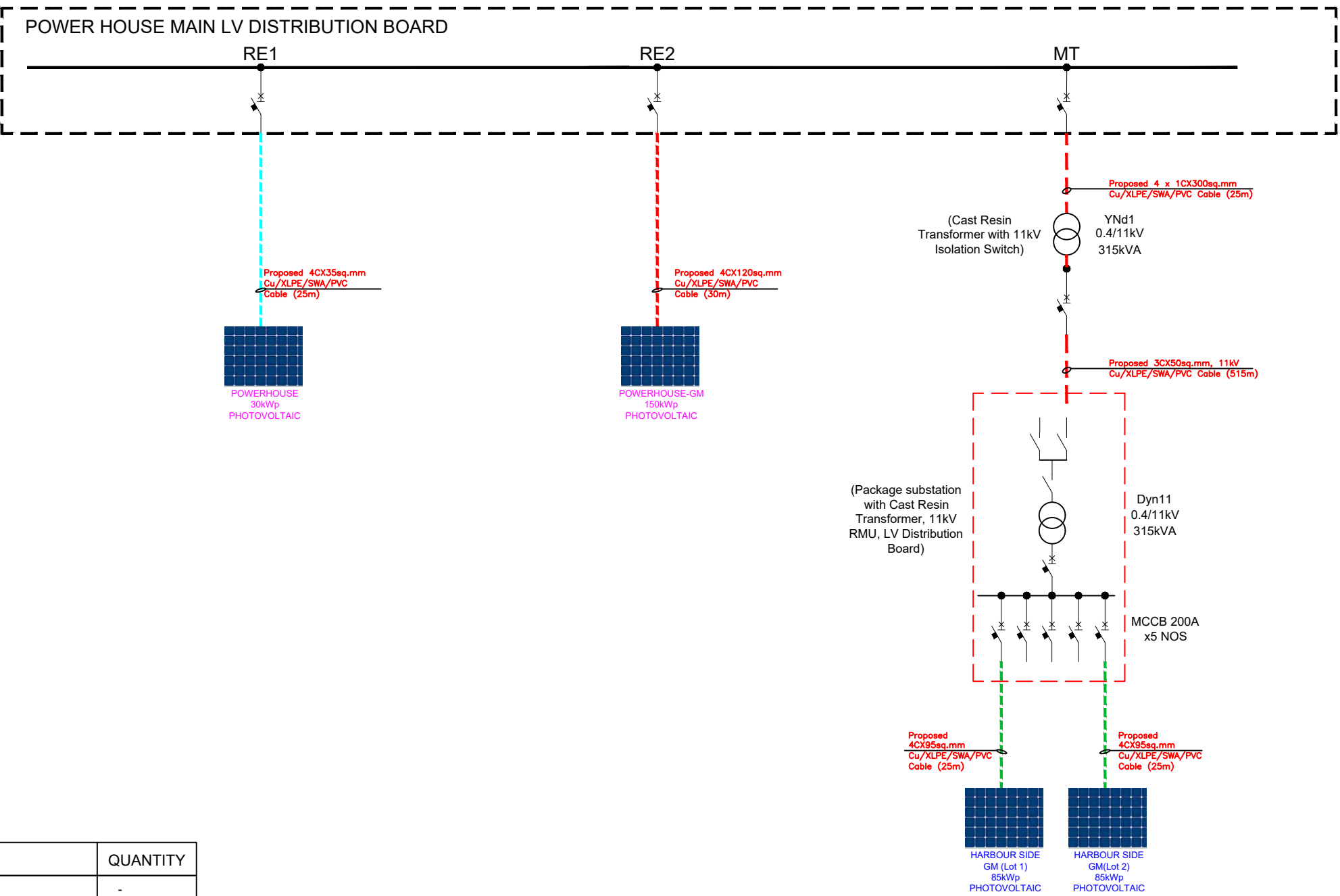


E13-INGURAI DHOO



LEGEND:-

SYMBOL	DESCRIPTION	QUANTITY
————	EXISTING Cable	-
-----	PROPOSED 35sq.mm Cu/XLPE/SWA/PVC Cable	25m
-----	PROPOSED 50sq.mm Cu/XLPE/SWA/PVC Cable	-
-----	PROPOSED 70sq.mm Cu/XLPE/SWA/PVC Cable	-
-----	PROPOSED 95sq.mm Cu/XLPE/SWA/PVC Cable	50m
-----	PROPOSED 120sq.mm Cu/XLPE/SWA/PVC Cable	30m
-----	PROPOSED 150sq.mm Cu/XLPE/SWA/PVC Cable	-
-----	PROPOSED 185sq.mm Cu/XLPE/SWA/PVC Cable	-
	1C x 300sq.mm Cu/XLPE/SWA/PVC Cable	100m
	11kV, 50sqmm, 3Core Cable	515m
	315kVA 0.4/11kV YNd1 Step-up Transformer	1
	315kVA 0.4/11kV Package Substation	1

	PURPOSE OF SUBMISSION	REV	AUTHORISED BY	DATE	DRAWING TITLE		DESIGN :	SCALE : N.T.S
					E-13 INGURAI DHOO GRID SLD PROPOSED		DRAWN : MARSOOM	DRW NO. : G409-RAA- E13-SLD-1
					PROJECT	CLIENT:	LICENCE NO:	ISLAND NAME : INGURAI DHOO
					PREPARING OUTER ISLANDS SUSTAINABLE DEVELOPMENT	GOVERNMENT OF THE REPUBLIC OF MALDIVES	DATE: : 20DEC2020	PAGE : 1