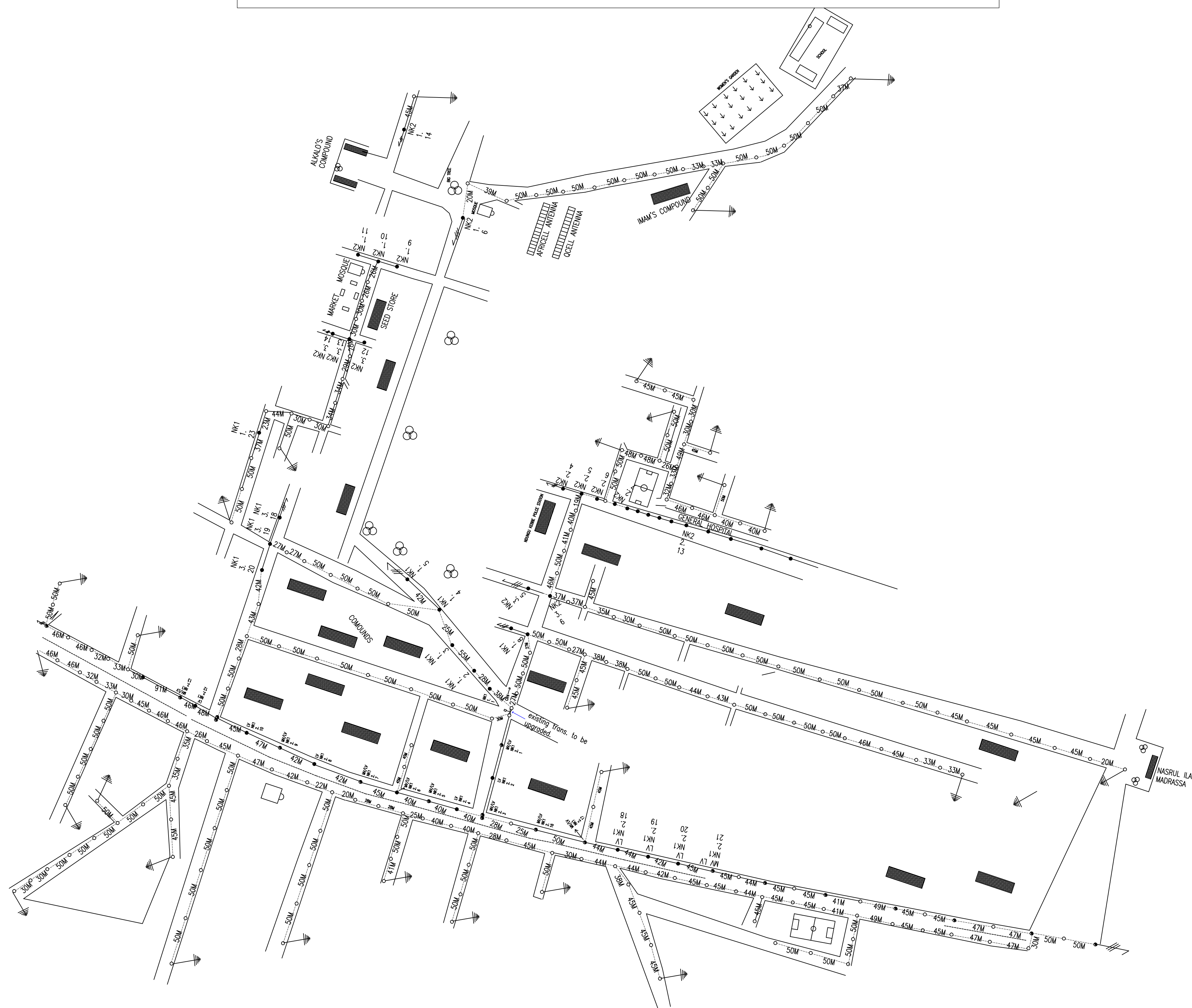
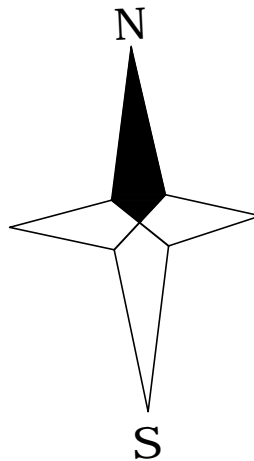


PROPOSED TRANS. TO BE UPGRADED TO 250KVA AT NDUNDU KEBBEH, NBR
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TOTAL 4X70+50+1X16sq.mm = 10,807m
32' POLE = 67      28' POLE = 148
TOTAL LV POLE = 215
TOTAL EARTHING POINTS = 32
NUMBER OF TRANSFORMER = 1
TRIMMING = 5

32' POLE = 67    28' POLE = 148  
TOTAL LV POLE = 215

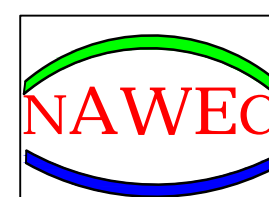
NUMBER OF TRANSFORMER = 1

SURVEYED BY: Muhammed Sabally, Edrissa Ndow & Bubacarr Camara.

CHECKED BY: Assan Colley

DATE: 25th August, 2020.








CLIENT



NATIONAL WATER AND ELECTRICITY COMPANY LTD. (NAWEC)

THE UNDP, TENDERING, SUPERVISION OF NORTH BANK REGION, THE GAMBIA.

PROPOSED LV NETWORK OF 250KVA DISTRIBUTION TRANSFORMER AT NDUNGU KEBBE VILLAGE, NBR.

Legend	Description
	Existing MV pole
	Proposed MV pole
	Existing LV pole
	Proposed pole mounted transformer
	Proposed 4x70+1x16sq.mm
	Proposed 30kV line
	Proposed pole earthing