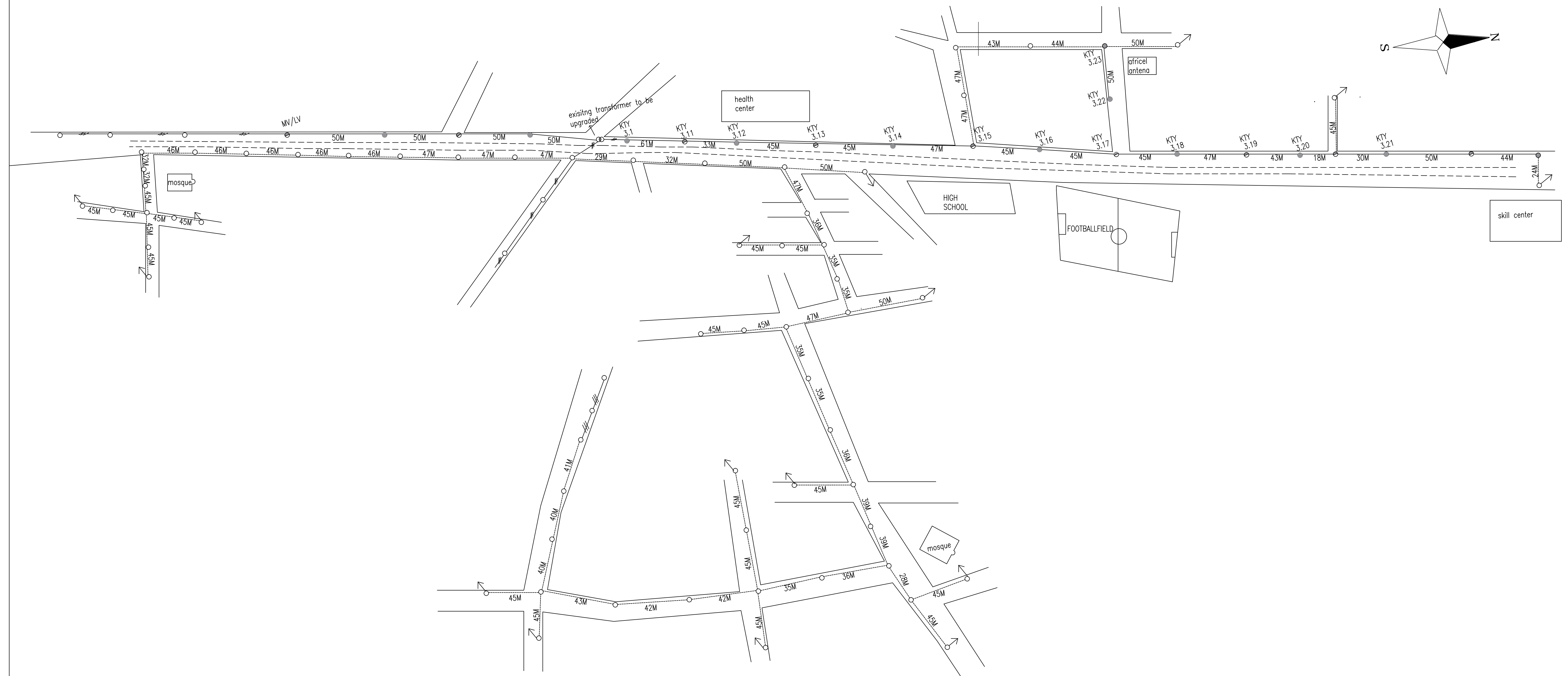









PROPOSED TRANS. TO BE UPGRADED TO 250KVA & LV EXTENSION NETWORK AT KUNTAYA, NBR.

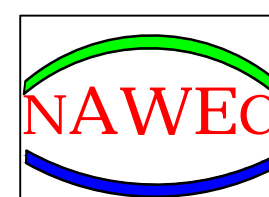


MATERIALS			
TOTAL CTR1 0	4X70+1X16sq.mm 0	= 2943M 0	CTR4 0
32' POLE	= 30	28' POLE	= 29
TOTAL LV POLE = 59			
TOTAL EARTHING POINTS = 15			
NUMBER OF TRANSFORMER = 0			
NUMBER OF TRANSFORMER = 0			

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

SURVEYED BY: Bubacarr Camara,Edrisa ndow & Muhammed Sabally.
DESIGNED BY :Bubacarr camara
CHECKED BY: Assan Colley
APPROVED BY: Alhagie S Cham
DATE: 22nd july, 2020.

CLIENT



NATIONAL WATER AND ELECTRICITY COMPANY LTD. (NAWEC)

PROJECT THE CONSULTANCY SERVICES FOR THE UNDP SOMA FEEDER 1
NORTH BANK REGION , THE GAMBIA

TITLE	PROPOSED TRANS. TO BE UPGRADED TO 250KVA & LV EXTENSION NETWORK AT KUNTAYA, NBR.
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