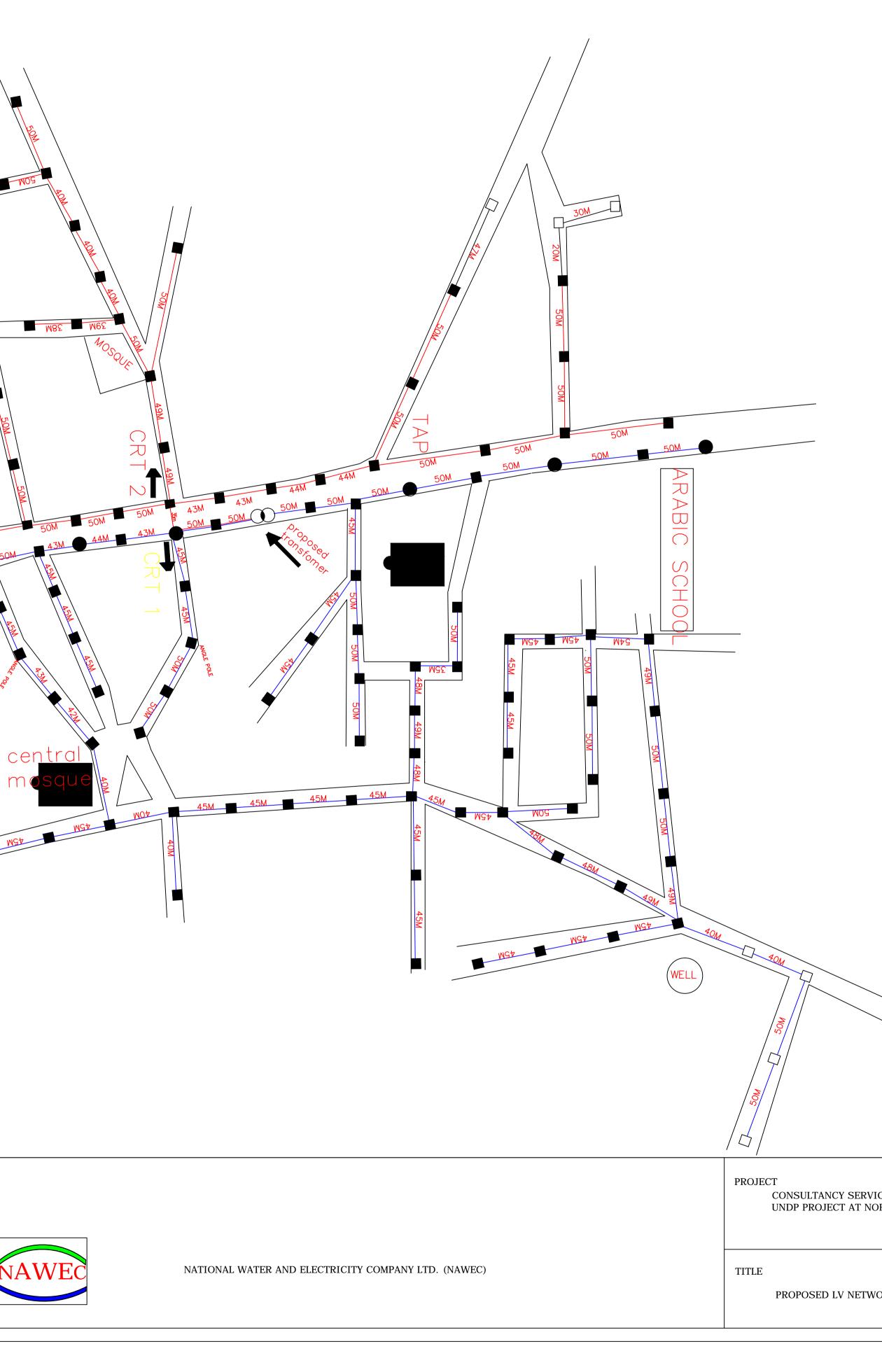
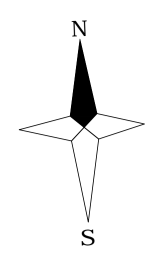
	MUNYAGEN SCHOOL	cer Mit
MATERIALS TOTAL 4X50+1X16sq.mm = 1,258m TOTAL 4X35+1X16sq.mm = 4,258m 32" POLE = 7 28" POLE = 7 TOTAL LV POLE = 12 TOTAL EARTHING POINTS = NUMBER OF TRANSFORMER = 1 TRIMMING = 1		
SURVEYED BY: MUHAMMED SABALLY, YASS DESIGNED BY : YASSIN CEESAY CHECKED BY: Assan Colley	IN CEESAY, OUSMAN JATTA	CLIENT





Legend	Description	
$\bigcirc$	Proposed MV pole	
$\bigcirc$	Proposed LV steel pole	
	Proposed pole mounted transformer	
	Proposed 4x70+1x16sq.mm	
	Proposed 30kV line	
	Proposed pole earthing	

CONSULTANCY SERVICES FOR DESIGN, SUPERVISION AND TENDERING OF THE PACD UNDP PROJECT AT NORTH BANK REGION, THE GAMBIA

PROPOSED LV NETWORK OF 100KVA DISTRIBUTION TRANSFORMER AT MUNYAGEN VILLAGE, NUIMI (NBR)