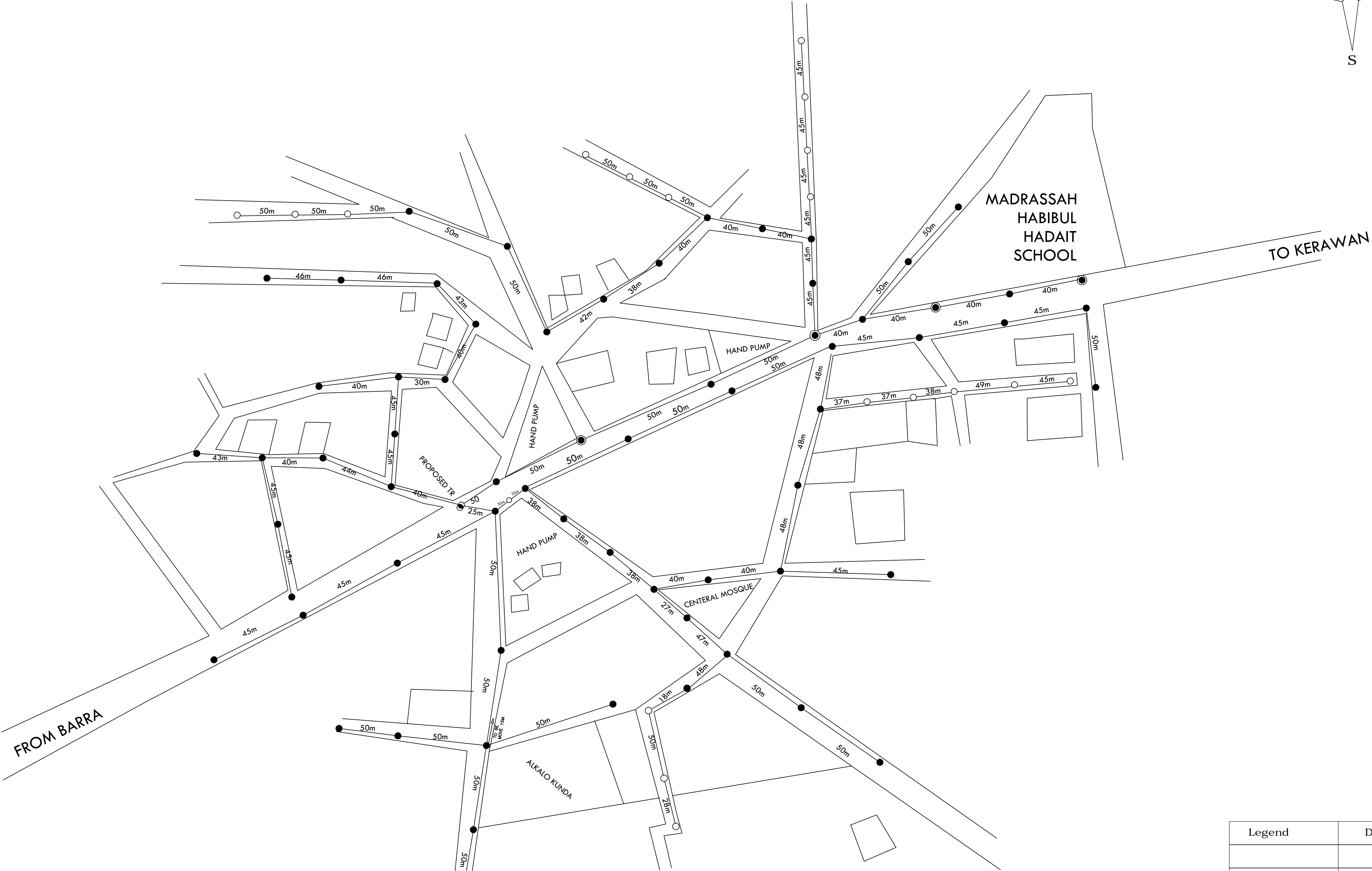
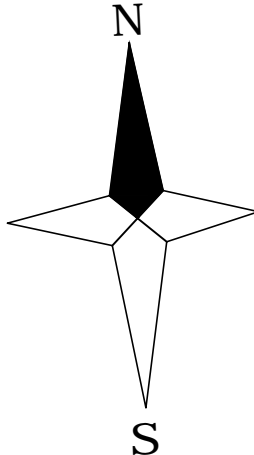


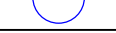


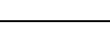
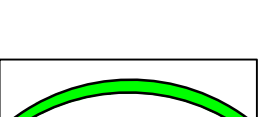


KERR SAMBA KALLA VILLAGE (NUIMI)
----------------------------------



TOTAL 4X50+1X16sq.mm = 1,221m	
TOTAL 4X35+1X16sq.mm = 2,882m	
32" POLE = 4	TOTAL LV POLE = 16
28" POLE = 12	
TOTAL EARTHING POINTS =	
NUMBER OF TRANSFORMER = 1	
TRIMMING = 1	

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

SURVEYED BY: MUHAMMED SABALLY, YASSIN CEESAY, OUSMAN JATTA	<div>CLIENT</div> <div>  <div>NATIONAL WATER AND ELECTRICITY COMPANY LTD. (NAWEC)</div> </div>	<div>PROJECT</div> <div>CONSULTANCY SERVICES FOR DESIGN, SUPERVISION AND TENDERING OF THE PACD UNDP PROJECT AT NORTH BANK REGION, THE GAMBIA</div>
DESIGNED BY : YASSIN CEESAY		<div>TITLE</div> <div>PROPOSED LV NETWORK OF 100KVA DISTRIBUTION TRANSFORMER AT KERR SAMBA KALLA VILLAGE, NUIMI (NBR)</div>
CHECKED BY: Assan Colley		