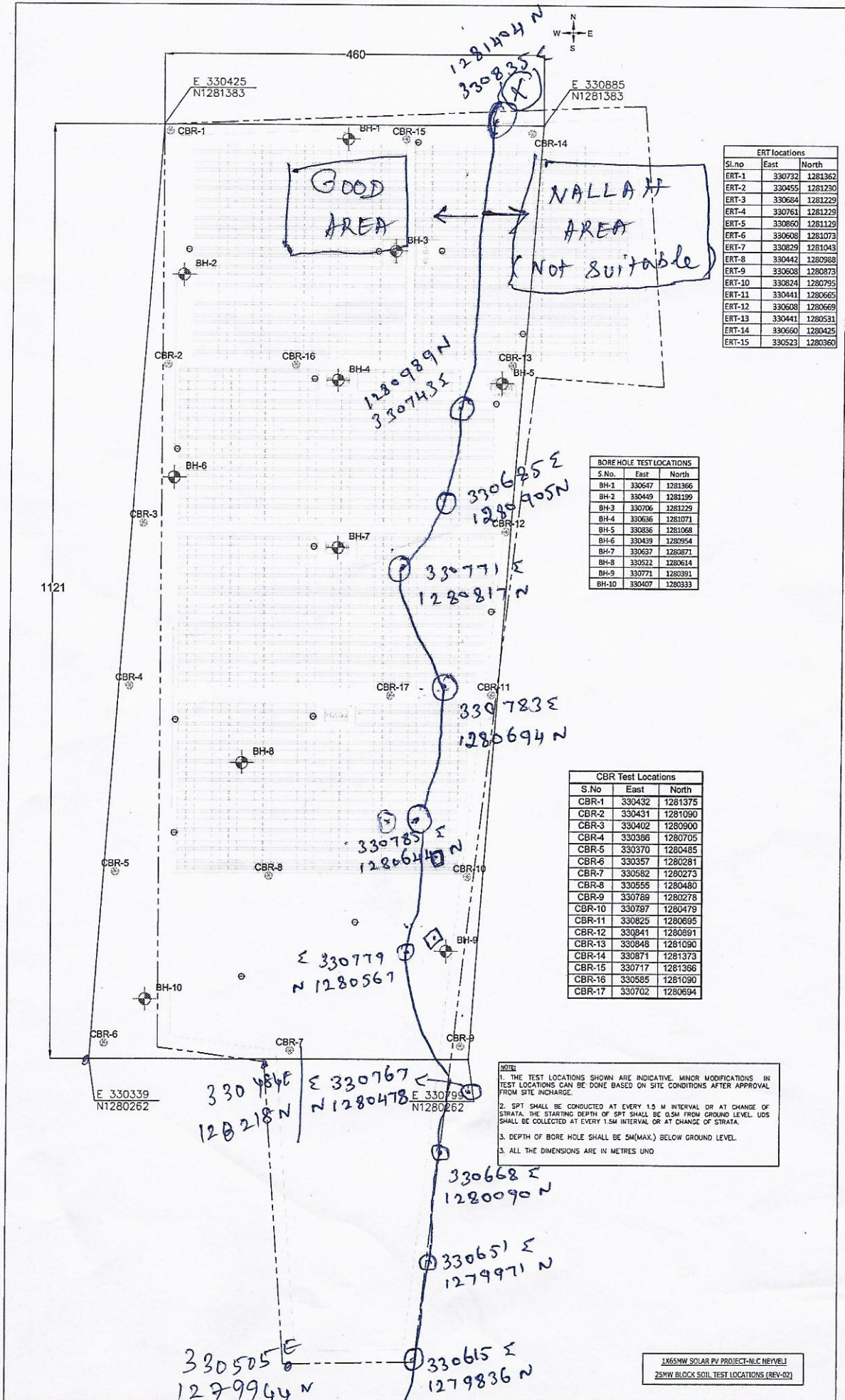


1x65 mW NLC site (25 mW AREA)



ERT Locations		
Sl.no	East	North
ERT-1	330732	1281362
ERT-2	330455	1281230
ERT-3	330684	1281229
ERT-4	330761	1281229
ERT-5	330860	1281129
ERT-6	330608	1281073
ERT-7	330829	1281043
ERT-8	330442	1280988
ERT-9	330608	1280873
ERT-10	330824	1280795
ERT-11	330441	1280665
ERT-12	330608	1280669
ERT-13	330441	1280531
ERT-14	330660	1280425
ERT-15	330523	1280360

BORE HOLE TEST LOCATIONS		
S.No.	East	North
BH-1	330647	1281366
BH-2	330449	1281199
BH-3	330706	1281229
BH-4	330636	1281071
BH-5	330836	1281068
BH-6	330439	1280954
BH-7	330637	1280871
BH-8	330522	1280614
BH-9	330771	1280391
BH-10	330407	1280333

CBR Test Locations		
S.No	East	North
CBR-1	330432	1281375
CBR-2	330431	1281090
CBR-3	330402	1280900
CBR-4	330386	1280705
CBR-5	330370	1280485
CBR-6	330357	1280281
CBR-7	330582	1280273
CBR-8	330556	1280480
CBR-9	330789	1280278
CBR-10	330797	1280479
CBR-11	330825	1280695
CBR-12	330841	1280891
CBR-13	330848	1281090
CBR-14	330871	1281373
CBR-15	330717	1281366
CBR-16	330585	1281090
CBR-17	330702	1280694

NOTE:

1. THE TEST LOCATIONS SHOWN ARE INDICATIVE. MINOR MODIFICATIONS IN TEST LOCATIONS CAN BE DONE BASED ON SITE CONDITIONS AFTER APPROVAL FROM SITE INCHARGE.
2. SPT SHALL BE CONDUCTED AT EVERY 1.5 M INTERVAL OR AT CHANGE OF STRATA. THE STARTING DEPTH OF SPT SHALL BE 0.5M FROM GROUND LEVEL UDS SHALL BE COLLECTED AT EVERY 1.5M INTERVAL OR AT CHANGE OF STRATA.
3. DEPTH OF BORE HOLE SHALL BE 5M(MAX.) BELOW GROUND LEVEL.
3. ALL THE DIMENSIONS ARE IN METRES UND