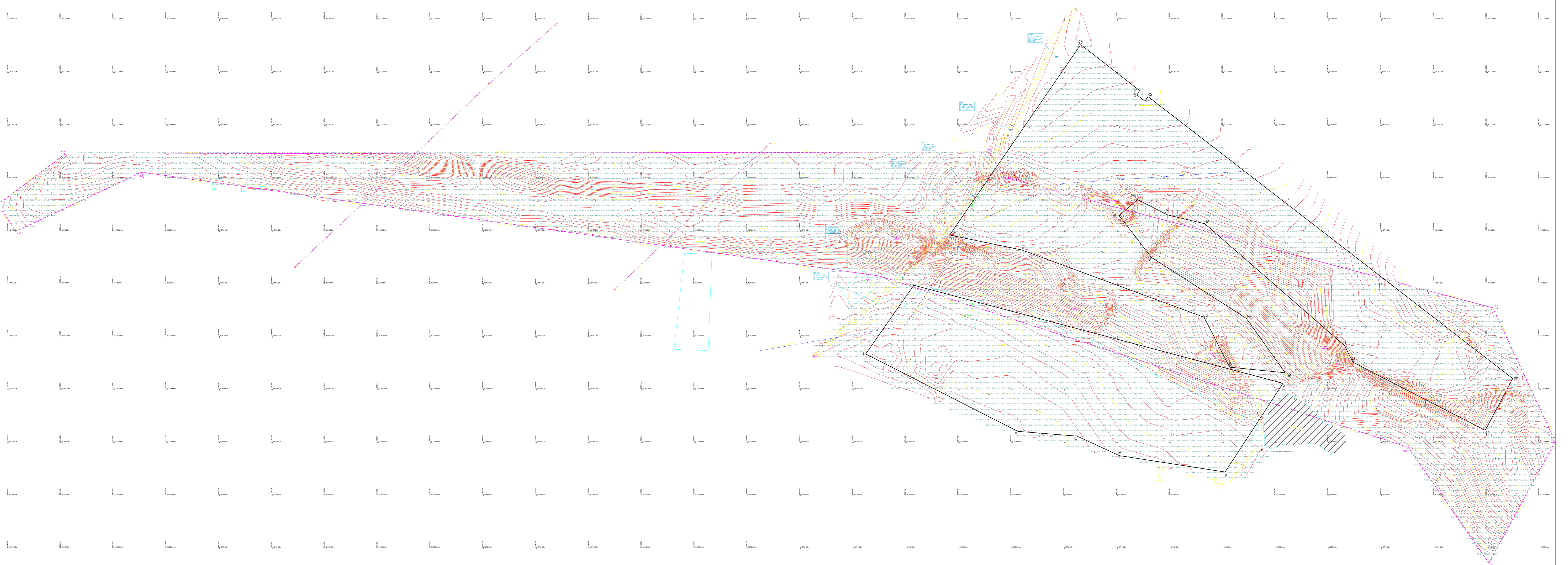


NEW BOUNDARY COORDINATE					
NO.	EASTING	NORTHING	NO.	EASTING	NORTHING
A	293628.001	2769598.875	15	297807.000	2769658.000
B	294104.921	2769822.941	16	297875.550	2769719.390
C	296898.832	2769430.135	17	297951.000	2769661.000
D	298900.871	2768781.563	18	298130.800	2769627.880
E	299206.494	2768343.822	19	298661.000	2769166.000
F	299458.226	2768804.050	20	298427.000	2769024.000
G	299221.407	2769309.536	21	299193.000	2768846.000
H	297371.828	2769803.822	22	299297.000	2769042.000
I	297315.214	2769899.824	23	297916.000	2770109.000
J	293814.360	2769891.565	24	297904.000	2770092.000
K	293560.584	2769701.090	25	297874.000	2770115.000
OLD BOUNDARY COORDINATE					
NO.	EASTING	NORTHING	NO.	EASTING	NORTHING
1	296847.000	2769135.000	15	297807.000	2769658.000
2	297423.000	2768842.000	16	297875.550	2769719.390
3	297647.000	2768824.000	17	297951.000	2769661.000
4	297808.000	2768750.000	18	298130.800	2769627.880
5	298208.000	2768688.000	19	298661.000	2769166.000
6	298427.000	2769024.000	20	298691.000	2769104.000
7	297029.000	2769395.000	21	299193.000	2768846.000
8	297165.000	2769585.000	22	299297.000	2769042.000
9	297437.174	2769528.825	23	297916.000	2770109.000
10	298128.034	2769274.044	24	297904.000	2770092.000
11	298225.174	2769884.811	25	297874.000	2770115.000
12	298435.680	2769063.750	26	297884.000	2770132.000
13	298287.840	2769269.890	27	297661.000	2770306.000
14	297928.000	2769501.000			
BM DATA					
BM-A1	BM-G17	BM-I9	BM-A11		
E 296872.966	E 297207.059	E 297569.053	E 297397.682		
N 2769336.216	N 2769664.556	N 2770257.644	N 2769983.550		
HT 43.442	HT 51.479	HT 38.814	HT 41.360		



LEGEND :

BOUNDARY

ROAD

CULTIVATION

FENCE

HIGH TENSION POWER LINE

WATER COURSE

TRACK

ROOM/HUT

MH (MANHOLE)

DRAIN

CULVERT

TRAVERSE POINT

MAJOR CONTOUR

MINOR CONTOUR

SIGN BOARD

TREE/BUSH

PYLON

NATURAL / FINISH GROUND LEVEL

BED LEVEL

BM

GEODETIC PARAMETERS :

Horizontal Coordinate System : Metres

ELLIPSOID : WGS 84

Elevation Based on : ELLIPSOID Elevation (WGS 84)

PROJECTION : UTM

GRID ZONE : Zone 42

No.	Date	Init	Description	Appr	Date
0	30 Aug. 24	MNB	INITIAL ISSUE		
1	07 Sep. 24	MNB	COMMENTS INCORPORATED		
2					
3					
4					

PROJECT TITLE:

SURVEY PLAN

TOPOGRAPHICAL SURVEY WORKS FOR SINDH SOLAR ENERGY PROJECT, DEH HALKANI, DISTRICT WEST, KARACHI

DRAWING NO.	CONTOUR INTERVAL	DATE	SHEET	SHEET SIZE	SCALE	REV.
DWG-0001	1m	SEP. 2024	1	A0	H 1:7000	1

CLIENT:

GOVERNMENT OF SINDH

CONTRACTOR:

SOIL TESTING SERVICES

GEOTECHNICAL ENGINEERS

KARSAZ ROAD, KARACHI