

IMPIANTO AGRIVOLTAICO DELLA POTENZA NOMINALE
DI 40.683,52 kWp
"SALICE SANCHIRICO"

UBICATO NEL COMUNE DI SALICE SALENTINO (LE)

CODICE IDENTIFICATIVO PRATICA AU REGIONALE: T141QE2

Titolo Elaborato:

RELAZIONE RILIEVI TOPOGRAFICI
E AEROFOTOGRAMMETRICI

IDENTIFICAZIONE ELABORATO (MITE)

LIVELLO PROGETTAZIONE	TIPO DOCUMENTO	CODICE IDENTIFICATIVO	DATA	SCALA
PD	R	T141QE2_Rel.Rilievi_01	LUGLIO 2022	-

REVISIONI

REV.	DATA	DESCRIZIONE	ESEGUITO	VERIFICATO	APPROVATO
00	07/22	Prima emissione	geom. M. De Angelis	geom. M. De Angelis	geom. M. De Angelis

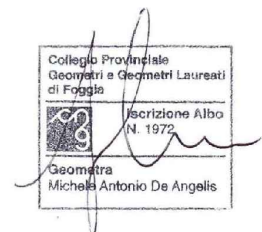
PROGETTAZIONE:



TECNICO:

Geom. Michele De Angelis

*Collegio Geometri Provincia di
Foggia n.1972*



PROPONENTE:

TRINA SOLAR PAPIRO S.R.L.
Piazza Borromeo, 14
20123, Milano (MI) - Italy



IMPIANTO AGRIVOLTAICO DELLA POTENZA NOMINALE DI 40.683,52 kWp
"SALICE SANCHIRICO"

Ditta proponente: TRINA SOLAR PAPIRO S.R.L.; Piazza Borromeo, 14, 20123, Milano (MI)

Codice pratica: T141QE2

RELAZIONE GNERALE SUI RILIEVI TOPOGRAFICI

1 **PREMESSA**

La presente relazione descrive le attività di rilievo topografico eseguite per conto della TRINA SOLAR PAPIRO S.R.L e finalizzate alla progettazione dell'impianto fotovoltaico indicato in oggetto.

2 **DESCRIZIONE**

L'area interessata dall'impianto si estende ad Est del Comune di Salice Salentino, in provincia di Lecce, mentre il cavidotto di sviluppo verso Nord fino all'area interessata dalla realizzazione della sottostazione di consegna è ubicata ad Est del Comune di Cellino San Marco in provincia di Brindisi.

3. **RILIEVO TOPOGRAFICO CON GPS**

Il rilievo è stato eseguito in data 25/06/2022 con l'impiego di un ricevitore GPS costituito da una "Rover" Marca **Topcon Model Hyper Pro**, ricevitore mobile GNSS RTK integrato GPS/GLONASS, le cui caratteristiche sono riportate nella seguente scheda tecnica:



MICHELE DE ANGELIS

Geometra

Description	40 channel integrated GPS receiver/antenna with MINTER interface.
Tracking Specifications	standard: 40 L1 GPS (20 GPS L1+L2 on Cinderella* days)
Tracking Channels	optional: 20 GPS L1+L2 (GD), GPS L1+GLONASS (GG), 20 GPS L1+L2+GLONASS (GGD)
Signals Tracked	L1/L2 C/A and P Code & Carrier and GLONASS
Performance Specifications	
Static, Rapid Static	Horizontal: 3mm+ 0.5ppm (x baseline length) Vertical: 5mm+ 0.5ppm (x baseline length)
RTK	Horizontal: 10mm+ 1.0ppm Vertical: 15mm+ 1.0ppm
Power Specifications	
Battery	Internal Lithium-Ion batteries plus 1 external power port
Operating Time	14+ hours (10 hrs TX)
External power input	6 to 28 volts DC
Power consumption	Less than 4.2 watts
Environmental Specifications	
Enclosure	Aluminum extrusion, waterproof
Operating Temperature	-30°C to 60°C / -22°F to 140° F
Dimensions	W: 159 x H: 172 x D: 88 mm (6.25" x 6.75" x 3.5")
Weight	1.65 kg / 3.64 lbs
GPS Antenna Specifications	
GPS Antenna	Integrated
Antenna Type	Center-mount UHF antenna
Ground Plane	Antenna on a flat ground plane
Radio Specifications	
Radio Type	Internal Tx/Rx UHF (Selectable frequency range)
Power Output	1.0W/0.25W (selectable)
CDPD & GSM Modem	Optional Accessory
Wireless Communication	
Communication	Bluetooth® version 1.1 comp.**†
I/O	
Communication Ports	2x serial (RS232)
Other I/O Signals	1pps, Event Marker
Status Indicator	4x3-color LEDs (Green, Red, Yellow), two-function keys (MINTER)
Control & Display Unit	External field controller
Memory & Recording	
Raw Data Recording	1Hz (Up to 20 times per second (20Hz) by option)
Data Type	Code and Carrier from L1 and L2, GPS and GLONASS
Data Input/Output	
Real time data outputs	RTCM SC104 version 2.1, 2.2, 2.3, CMR, CMR+
Other outputs	NMEA 0183 version 2.2
Output rate	TPS format Up to 20 times per second (20Hz)

Il rilievo a terra con il GPS è stato condotto in tutta l'area di impianto, sull'area della sottostazione e su tutto il cavidotto, il rilievo planoaltimetrico ha evidenziato la presenza di:

- Linee elettriche;
- Reti idriche interrato;
- Fabbricati e costruzioni in genere;
- Pozzi e/o pozzetti;
- Ponticelli stradali;

il rilievo ha evidenziato quindi le possibili interferenze distinte da interferenza per la realizzazione del cavidotto ed interferenza per la realizzazione dell'impianto.

Dal rilievo, oltre alle indicazioni di cui sopra, è possibile ottenere anche le quote di tutti i punti rilevati.

4. RILIEVO AEROFOTOGRAMMETRICO CON A.P.R.

Il rilievo è stato eseguito in data 25/06/2022 con l'impiego di un A.P.R. (DRONE) **Phantom 4 RTK + base** dotato di sistema GNSS RTK multi-frequenza, multi-sistema ad alta precisione GPS + GLONASS + Galileo



le cui caratteristiche sono riportate nella seguente scheda tecnica:

GNSS Receiver	GNSS Frequency	Simultaneously receive: GPS: L1, L2, L5; BeiDou: B1, B2, B3 GLONASS: F1, F2; Galileo: E1, E5A, E5B
	Positioning Accuracy	Single Point Horizontal: 1.5 m (RMS) Vertical: 3.0 m (RMS) RTK Horizontal: 1 cm + 1 ppm (RMS) Vertical: 2 cm + 1 ppm (RMS) 1 ppm: For every 1 km increase in distance, the accuracy will be 1 mm less. For example, the horizontal accuracy is 1.1 cm when the receiving end is 1 km away from the base station.
	Positioning Update Rate	1 Hz, 2 Hz, 5 Hz, 10 Hz and 20 Hz
	Cold Start	< 45 s
	Hot Start	< 10 s
	Recapture Time	< 1 s
	Initialization Reliability	> 99.9%
	Differential Data Format	RTCM 2.x/3.x

Il sistema utilizzato permette di eseguire rilievi aerofotogrammetrici senza la necessità di utilizzare punti di controllo a terra (G.P.C.), nonostante ciò sono stati comunque rilevati diversi punti di controllo a terra al solo fine di verificare ulteriormente la precisione del rilievo, questi sono allegati in coda alla presente relazione.

Sono stati condotti voli ad un'altezza da terra pari a 80 ml. i quali hanno permesso di avere la seguente risoluzione e precisione di rilievo:

PRECISIONE:

G.S.D. – 2.20 cm/pixel;

Sovrapposizione orizzontale 70%

Sovrapposizione verticale 80%

Il rilievo è stato esteso all'area esterna all'impianto, l'indagine è stata condotta nell'area interessata dalla costruzione delle opere e da tutte le possibili interferenze.

Le curve di livello non sono state generate attraverso un software topografico (Meridiana) utilizzando i punti a terra, pertanto non prendono in considerazione la vegetazione o le costruzioni presenti.

È stato scelto di restituire curve di livello ogni 100 cm in quanto il terreno è caratterizzato da una forte planarità, pertanto curve di livello con una equidistanza maggiore avrebbe dato risultati visivamente poco apprezzabili.

In ogni zona rilevata e in cui sono state restituite le curve di livello, sono stati generati anche i profili del terreno secondo gli assi di progetto (strade, piazzole ecc).

Vengono restituite anche le ortofoto georeferenziate con una risoluzione di 2.84 cm/pixel, sovrapposte al layout di progetto.

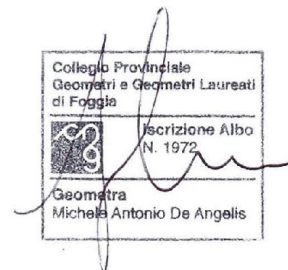
5. RETE DI INQUADRAMENTO

L'attività topografica è stata svolta con l'impiego dell'attrezzatura topografica di cui sopra e mediante appoggio alla rete GNSS (Global Navigation Satellite System) Regione Puglia, inquadrata nel sistema di riferimento geodetico Nazionale secondo le disposizioni del D.P.C.M. 10/11/2011 (ETRF 2000). Le quote sono state inoltre riferite anche al GEOIDE EGM 96.

La scelta di riferire le quote all' EGM 96 nasce dalla necessità di assicurare conformità con la cartografia tecnica regionale.

Si allega alla presente la tabella dei dati di registrazione GPS rilevati a terra mediante l'utilizzo della tecnologia GPS in modalità Real Time.

il tecnico



NOME	LATID. MIS	LONG MIS.	ELEVAZ.	ANT.	QUALITA'	COORD. GEOC.X	COORD. GEOC.Y	COORD. GEOC.Z	COORD. NORD	COORD. EST	QUOTA	SQM ORIZ	SQM VERT	PDOP	GDOP	DATA	SECONDI GIORNI	N.GPS	N.GLO
RILIEVO GPS SITO IMPIANTO, CAVIDOTTO E SOTTOSTAZIONE																			
"101"	40°22'14.50008"N	17°56'13.00573"E	89.519	1.916	PD Fixed	4629697.157	1498648.936	4109487.849	4473043.526	749353.718	46.275	0.024	0.032	1.829	2.148	25-06-2022	25850000	8	3
"102"	40°22'21.12589"N	17°56'09.34017"E	89.448	1.916	PD Fixed	4629597.789	1498525.876	4109643.508	4473244.988	749260.469	46.195	0.023	0.035	2.064	2.455	25-06-2022	26526000	7	3
"103"	40°22'24.79754"N	17°56'23.31210"E	89.126	1.916	PD Fixed	4629426.244	1498816.800	4109729.581	4473369.174	749586.254	45.885	0.030	0.050	2.189	2.623	25-06-2022	27201000	7	3
"104"	40°22'14.45516"N	17°56'31.50026"E	88.530	1.916	PD Fixed	4629562.901	1499064.091	4109486.153	4473056.651	749790.001	45.305	0.022	0.038	2.212	2.654	25-06-2022	27589000	7	3
"105"	40°22'06.10613"N	17°56'18.35604"E	90.507	1.916	PD Fixed	4629818.549	1498820.908	4109291.227	4472788.859	749488.524	47.275	0.023	0.039	2.204	2.643	25-06-2022	27822000	7	3
"106"	40°21'59.39462"N	17°55'59.29266"E	89.288	1.916	PD Fixed	4630083.738	1498434.005	4109132.708	4472566.945	749045.723	46.041	0.022	0.038	2.185	2.617	25-06-2022	28032000	7	3
"107"	40°22'10.44120"N	17°55'51.80395"E	87.393	1.916	PD Fixed	4629926.791	1498197.513	4109391.087	4472901.752	748857.775	44.131	0.021	0.035	1.939	2.295	25-06-2022	28272000	8	3
"108"	40°22'07.53750"N	17°55'36.37232"E	87.877	1.916	PD Fixed	4630094.412	1497869.092	4109323.161	4472800.141	748496.744	44.601	0.018	0.032	1.742	2.023	25-06-2022	30085000	8	3
"109"	40°22'08.92873"N	17°55'22.41434"E	88.745	1.916	PD Fixed	4630169.946	1497547.419	4109356.418	4472832.150	748166.084	45.454	0.015	0.026	1.646	1.888	25-06-2022	31090000	8	4
"110"	40°22'02.94787"N	17°55'20.14254"E	88.551	1.916	PD Fixed	4630299.989	1497533.147	4109215.737	4472645.934	748118.596	45.263	0.019	0.032	1.706	1.942	25-06-2022	31305000	8	4
"111"	40°22'06.42257"N	17°55'33.13370"E	88.418	1.916	PD Fixed	4630139.516	1497803.376	4109297.310	4472763.229	748421.489	45.140	0.015	0.026	1.396	1.577	25-06-2022	31488000	9	4
"112"	40°22'38.45044"N	17°55'20.28503"E	90.424	1.916	PD Fixed	4629625.385	1497318.499	4110051.245	4473740.913	748085.753	47.108	0.015	0.023	1.384	1.553	25-06-2022	33241000	9	3
"113"	40°22'44.24802"N	17°55'18.46722"E	90.594	1.652	PD Fixed	4629528.666	1497242.150	4110187.755	4473918.288	748036.968	47.535	0.016	0.025	1.536	1.746	25-06-2022	33959000	8	3
"114"	40°22'31.98787"N	17°55'23.03962"E	90.390	1.652	PD Fixed	4629728.423	1497420.119	4109899.535	4473543.761	748157.313	47.345	0.018	0.028	1.533	1.744	25-06-2022	34176000	8	3
"115"	40°22'34.77675"N	17°55'32.61835"E	89.886	1.652	PD Fixed	4629605.492	1497617.848	4109964.742	4473637.245	748380.385	46.849	0.021	0.037	2.021	2.324	25-06-2022	34317000	7	3
"116"	40°22'12.17991"N	17°55'53.52246"E	88.783	1.816	PD Fixed	4629882.339	1498225.742	4109432.913	4472956.716	748896.532	45.621	0.021	0.039	2.000	2.318	25-06-2022	34993000	7	4
"117"	40°22'10.34509"N	17°55'50.14544"E	87.475	1.816	PD Fixed	4629940.797	1498160.919	4109388.946	4472897.490	748818.753	44.311	0.020	0.037	2.001	2.320	25-06-2022	35047000	7	4
"118"	40°22'09.52613"N	17°55'46.95061"E	87.119	1.816	PD Fixed	4629979.310	1498094.159	4109369.470	4472869.736	748744.231	43.952	0.021	0.039	2.002	2.321	25-06-2022	35099000	7	4
"119"	40°22'08.88077"N	17°55'43.31570"E	87.690	1.816	PD Fixed	4630018.391	1498016.670	4109354.673	4472846.992	748659.151	44.520	0.021	0.039	2.002	2.320	25-06-2022	35120000	7	4
"120"	40°22'08.25478"N	17°55'39.62798"E	87.664	1.816	PD Fixed	4630057.053	1497937.735	4109339.945	4472824.805	748572.805	44.491	0.021	0.039	2.002	2.320	25-06-2022	35140000	7	4
"121"	40°22'07.03155"N	17°55'33.10650"E	88.163	1.816	PD Fixed	4630128.025	1497798.985	4109311.521	4472781.988	748420.226	44.984	0.021	0.039	2.001	2.319	25-06-2022	35178000	7	4
"122"	40°22'09.34526"N	17°55'31.85859"E	87.910	1.816	PD Fixed	4630092.922	1497756.686	4109365.731	4472852.366	748388.429	44.728	0.021	0.038	2.000	2.318	25-06-2022	35211000	7	4
"123"	40°22'12.71607"N	17°55'30.86165"E	87.826	1.816	PD Fixed	4630036.024	1497713.560	4109444.893	4472955.541	748361.472	44.641	0.022	0.038	2.018	2.339	25-06-2022	35229000	7	3

"124"	40°22'17.37452"N	17°55'29.13462"E	88.507	1.816	PD Fixed	4629960.501	1497646.308	4109554.808	4473097.855	748315.982	45.317	0.022	0.043	2.282	2.690	25-06-2022	35253000	7	3
"125"	40°22'24.68716"N	17°55'26.43116"E	91.405	1.816	PD Fixed	4629843.214	1497541.338	4109728.528	4473321.260	748244.754	48.206	0.022	0.044	2.285	2.695	25-06-2022	35299000	7	3
"126"	40°22'26.26512"N	17°55'26.74118"E	92.109	1.816	PD Fixed	4629811.475	1497538.758	4109766.065	4473370.165	748250.456	48.909	0.022	0.044	2.286	2.696	25-06-2022	35313000	7	3
"127"	40°22'29.05080"N	17°55'26.40559"E	91.849	1.816	PD Fixed	4629760.764	1497514.035	4109831.357	4473455.811	748239.698	48.647	0.022	0.044	2.287	2.698	25-06-2022	35332000	7	3
"128"	40°22'32.58325"N	17°55'25.90698"E	90.965	1.816	PD Fixed	4629696.585	1497480.914	4109913.792	4473564.360	748224.333	47.759	0.022	0.044	2.288	2.700	25-06-2022	35362000	7	3
"129"	40°22'33.61384"N	17°55'30.27526"E	90.482	1.816	PD Fixed	4629644.927	1497572.510	4109937.696	4473599.552	748326.310	47.280	0.022	0.043	2.290	2.702	25-06-2022	35415000	7	3
"130"	40°22'34.18793"N	17°55'33.17736"E	90.357	1.816	PD Fixed	4629612.851	1497634.088	4109951.105	4473619.522	748394.171	47.158	0.022	0.043	2.290	2.703	25-06-2022	35438000	7	3
"131"	40°22'35.08594"N	17°55'38.21169"E	88.853	1.816	PD Fixed	4629558.135	1497741.208	4109971.233	4473651.148	748511.990	45.658	0.026	0.047	2.570	2.984	25-06-2022	35478000	7	2
"132"	40°22'35.25675"N	17°55'40.33161"E	88.402	1.816	PD Fixed	4629539.167	1497787.632	4109974.954	4473658.073	748561.815	45.209	0.023	0.044	2.310	2.730	25-06-2022	35509000	7	3
"133"	40°22'35.47578"N	17°55'43.71795"E	88.885	1.816	PD Fixed	4629510.762	1497862.403	4109980.414	4473667.474	748641.458	45.695	0.022	0.044	2.289	2.702	25-06-2022	35535000	7	3
"134"	40°22'35.68963"N	17°55'48.35239"E	89.078	1.816	PD Fixed	4629473.181	1497965.150	4109985.564	4473677.692	748750.545	45.893	0.022	0.043	2.288	2.701	25-06-2022	35560000	7	4
"135"	40°22'35.75806"N	17°55'52.11798"E	89.058	1.816	PD Fixed	4629444.517	1498049.240	4109987.159	4473682.748	748839.287	45.877	0.022	0.043	2.287	2.700	25-06-2022	35584000	7	4
"136"	40°22'36.18014"N	17°55'58.09940"E	89.084	1.816	PD Fixed	4629393.068	1498180.897	4109997.094	4473700.445	748979.928	45.908	0.022	0.043	2.285	2.698	25-06-2022	35611000	7	4
"137"	40°22'36.42119"N	17°56'01.01060"E	88.935	1.816	PD Fixed	4629367.232	1498244.717	4110002.661	4473710.158	749048.343	45.762	0.022	0.043	2.284	2.697	25-06-2022	35632000	7	4
"138"	40°22'38.03601"N	17°56'00.85973"E	88.751	1.816	PD Fixed	4629337.495	1498231.353	4110040.487	4473759.840	749043.132	45.577	0.022	0.043	2.281	2.694	25-06-2022	35661000	7	4
"139"	40°22'42.94444"N	17°56'00.39132"E	88.641	1.816	PD Fixed	4629247.501	1498190.613	4110155.753	4473910.845	749027.059	45.463	0.020	0.035	1.812	2.084	25-06-2022	35705000	7	4
"140"	40°22'47.12668"N	17°56'00.63329"E	88.636	1.816	PD Fixed	4629166.226	1498170.309	4110254.021	4474040.012	749028.484	45.455	0.019	0.031	1.574	1.789	25-06-2022	35733000	7	5
"141"	40°22'49.91298"N	17°56'00.93559"E	89.037	1.816	PD Fixed	4629111.346	1498160.043	4110319.750	4474126.176	749032.761	45.854	0.020	0.035	1.811	2.084	25-06-2022	35780000	7	5
"142"	40°22'51.67084"N	17°56'02.72482"E	88.827	1.816	PD Fixed	4629064.777	1498189.332	4110360.917	4474181.788	749073.157	45.645	0.018	0.032	1.810	2.084	25-06-2022	35802000	7	5
"143"	40°22'57.08709"N	17°56'04.49368"E	88.624	1.816	PD Fixed	4628948.802	1498195.651	4110488.048	4474350.206	749109.326	45.440	0.020	0.035	1.809	2.083	25-06-2022	35832000	7	5
"144"	40°23'01.94780"N	17°56'06.12412"E	89.117	1.816	PD Fixed	4628844.898	1498202.444	4110602.574	4474501.384	749142.798	45.932	0.020	0.035	1.808	2.082	25-06-2022	35856000	7	5
"145"	40°23'06.64634"N	17°56'07.49893"E	89.033	1.816	PD Fixed	4628745.513	1498204.360	4110712.914	4474647.360	749170.405	45.846	0.020	0.035	1.807	2.082	25-06-2022	35879000	7	5
"146"	40°23'09.47025"N	17°56'09.60440"E	88.717	1.816	PD Fixed	4628676.296	1498234.155	4110779.057	4474736.097	749217.163	45.531	0.019	0.031	1.591	1.812	25-06-2022	35900000	7	5
"147"	40°23'09.73040"N	17°56'11.93657"E	88.785	1.816	PD Fixed	4628654.458	1498284.904	4110785.213	4474745.948	749271.894	45.600	0.019	0.031	1.593	1.815	25-06-2022	35927000	7	5
"148"	40°23'09.99956"N	17°56'16.65248"E	88.590	1.816	PD Fixed	4628614.942	1498389.028	4110791.410	4474757.946	749382.828	45.411	0.021	0.036	1.847	2.126	25-06-2022	35948000	7	4
"149"	40°23'10.25827"N	17°56'21.79733"E	88.596	1.816	PD Fixed	4628572.651	1498502.887	4110797.492	4474769.960	749503.888	45.422	0.019	0.031	1.597	1.821	25-06-2022	35975000	7	5

"150"	40°23'10.73915"N	17°56'21.16202"E	88.335	1.816	PD Fixed	4628567.934	1498485.610	4110808.621	4474784.291	749488.413	45.159	0.019	0.031	1.598	1.822	25-06-2022	35988000	7	5
"151"	40°23'12.16337"N	17°56'16.06586"E	88.224	1.816	PD Fixed	4628577.794	1498362.459	4110842.011	4474824.216	749366.776	45.042	0.019	0.031	1.600	1.825	25-06-2022	36016000	7	5
"152"	40°23'13.91220"N	17°56'10.40019"E	88.336	1.816	PD Fixed	4628585.777	1498224.583	4110883.172	4474873.707	749231.377	45.147	0.019	0.032	1.603	1.829	25-06-2022	36051000	7	5
"153"	40°23'16.35599"N	17°56'04.86737"E	88.393	1.816	PD Fixed	4628579.535	1498085.399	4110940.624	4474944.737	749098.401	45.197	0.019	0.031	1.605	1.832	25-06-2022	36081000	7	5
"154"	40°23'16.75160"N	17°56'03.82853"E	88.430	1.816	PD Fixed	4628579.584	1498059.662	4110949.942	4474956.123	749073.498	45.232	0.019	0.031	1.607	1.834	25-06-2022	36108000	7	5
"155"	40°23'17.61446"N	17°56'01.25243"E	88.493	1.816	PD Fixed	4628581.932	1497996.558	4110970.255	4474980.716	749011.867	45.292	0.018	0.029	1.608	1.836	25-06-2022	36131000	7	5
"156"	40°23'19.42706"N	17°55'55.93757"E	88.751	1.816	PD Fixed	4628586.248	1497866.199	4111013.007	4475032.454	748884.681	45.543	0.027	0.044	2.101	2.433	25-06-2022	36155000	7	4
"157"	40°23'20.04063"N	17°55'53.80696"E	88.782	1.816	PD Fixed	4628590.075	1497814.619	4111027.443	4475049.709	748833.811	45.571	0.021	0.032	1.751	2.001	25-06-2022	36191000	7	5
"158"	40°23'22.14764"N	17°55'47.18830"E	89.216	1.816	PD Fixed	4628598.381	1497653.233	4111077.226	4475109.510	748675.582	45.997	0.021	0.032	1.757	2.009	25-06-2022	36229000	7	5
"159"	40°23'22.42771"N	17°55'43.20635"E	89.449	1.816	PD Fixed	4628622.135	1497562.209	4111083.957	4475115.034	748581.398	46.225	0.018	0.031	1.614	1.845	25-06-2022	36262000	7	5
"160"	40°23'23.58405"N	17°55'36.71725"E	89.724	1.816	PD Fixed	4628647.455	1497409.542	4111111.301	4475145.623	748427.199	46.493	0.018	0.031	1.617	1.850	25-06-2022	36344000	7	5
"161"	40°23'25.55914"N	17°55'33.74723"E	89.783	1.816	PD Fixed	4628631.499	1497330.757	4111157.742	4475204.214	748355.147	46.548	0.018	0.031	1.617	1.850	25-06-2022	36364000	7	5
"162"	40°23'27.24968"N	17°55'30.23105"E	89.728	1.816	PD Fixed	4628624.833	1497241.440	4111197.422	4475253.603	748270.508	46.488	0.019	0.032	1.618	1.851	25-06-2022	36385000	7	5
"163"	40°23'28.29572"N	17°55'27.99336"E	89.764	1.816	PD Fixed	4628621.208	1497184.799	4111222.020	4475284.115	748216.674	46.520	0.016	0.025	1.393	1.569	25-06-2022	36423000	7	6
"164"	40°23'28.55491"N	17°55'27.81412"E	89.891	1.816	PD Fixed	4628617.672	1497179.212	4111228.191	4475291.968	748212.183	46.647	0.017	0.027	1.394	1.571	25-06-2022	36439000	7	6
"165"	40°23'29.18752"N	17°55'21.34132"E	90.030	1.816	PD Fixed	4628652.723	1497030.102	4111243.144	4475306.427	748058.908	46.779	0.017	0.027	1.493	1.694	25-06-2022	36472000	7	6
"166"	40°23'30.23984"N	17°55'17.87023"E	90.367	1.816	PD Fixed	4628658.146	1496945.816	4111268.084	4475336.172	747975.987	47.112	0.017	0.027	1.397	1.575	25-06-2022	36491000	7	6
"167"	40°23'30.46742"N	17°55'17.93124"E	90.163	1.816	PD Fixed	4628653.227	1496945.738	4111273.298	4475343.238	747977.193	46.908	0.021	0.042	2.291	2.734	25-06-2022	36564000	7	6
"168"	40°23'33.27177"N	17°55'18.62572"E	90.303	1.816	PD Fixed	4628594.954	1496944.106	4111339.271	4475430.263	747990.709	47.046	0.019	0.034	1.772	2.056	25-06-2022	36592000	8	5
"169"	40°23'37.80028"N	17°55'19.76671"E	90.342	1.816	PD Fixed	4628500.574	1496941.864	4111445.682	4475570.809	748012.993	47.084	0.020	0.042	2.105	2.482	25-06-2022	36622000	7	5
"170"	40°23'38.58633"N	17°55'19.88066"E	90.244	1.816	PD Fixed	4628484.726	1496939.563	4111464.084	4475595.139	748014.878	46.985	0.018	0.031	1.617	1.854	25-06-2022	36646000	8	5
"171"	40°23'40.43678"N	17°55'20.34556"E	90.152	1.816	PD Fixed	4628446.091	1496938.591	4111507.495	4475652.568	748023.952	46.892	0.017	0.027	1.406	1.587	25-06-2022	36668000	8	6
"172"	40°23'44.20185"N	17°55'20.02798"E	90.283	1.816	PD Fixed	4628376.881	1496908.335	4111596.028	4475768.432	748012.623	47.021	0.017	0.027	1.408	1.589	25-06-2022	36710000	8	6
"173"	40°23'45.04140"N	17°55'19.95277"E	90.252	1.816	PD Fixed	4628361.436	1496901.476	4111615.730	4475794.264	748009.993	46.989	0.017	0.027	1.409	1.591	25-06-2022	36737000	8	6
"174"	40°23'48.74646"N	17°55'19.66286"E	89.810	1.816	PD Fixed	4628292.749	1496872.075	4111702.481	4475908.300	747999.377	46.544	0.022	0.038	2.007	2.369	25-06-2022	36764000	6	5
"175"	40°23'51.47061"N	17°55'19.65766"E	89.673	1.816	PD Fixed	4628240.873	1496855.169	4111766.385	4475992.306	747996.476	46.406	0.019	0.033	1.822	2.121	25-06-2022	36805000	7	5

"176"	40°23'54.83360"N	17°55'19.23614"E	90.061	1.816	PD Fixed	4628180.247	1496825.114	4111845.636	4476095.689	747983.106	46.791	0.023	0.044	2.254	2.683	25-06-2022	36826000	6	5
"177"	40°23'54.52476"N	17°55'21.69868"E	90.286	1.816	PD Fixed	4628168.414	1496882.321	4111838.526	4476088.086	748041.482	47.019	0.019	0.030	1.539	1.744	25-06-2022	36842000	8	5
"178"	40°23'54.56066"N	17°55'26.70419"E	89.886	1.816	PD Fixed	4628131.114	1496994.320	4111839.111	4476093.099	748159.463	46.624	0.017	0.026	1.338	1.500	25-06-2022	36853000	8	6
"179"	40°23'55.40608"N	17°55'35.46029"E	89.445	1.816	PD Fixed	4628051.162	1497185.481	4111858.684	4476126.008	748365.047	46.192	0.017	0.027	1.422	1.608	25-06-2022	36871000	8	6
"180"	40°23'55.89334"N	17°55'36.14750"E	89.334	1.816	PD Fixed	4628036.825	1497197.875	4111870.058	4476141.572	748380.752	46.082	0.018	0.031	1.588	1.824	25-06-2022	36893000	6	6
"181"	40°23'57.84284"N	17°55'35.95005"E	89.219	1.816	PD Fixed	4628001.094	1497181.422	4111915.777	4476201.539	748374.104	45.965	0.018	0.031	1.594	1.832	25-06-2022	36941000	7	6
"182"	40°24'03.17099"N	17°55'35.46347"E	88.992	1.816	PD Fixed	4627903.114	1497137.666	4112040.789	4476365.475	748357.188	45.734	0.016	0.026	1.414	1.599	25-06-2022	36979000	8	6
"183"	40°24'03.70065"N	17°55'39.88869"E	88.703	1.816	PD Fixed	4627860.709	1497233.625	4112053.043	4476385.267	748460.979	45.449	0.016	0.026	1.414	1.600	25-06-2022	37007000	7	6
"184"	40°24'04.37316"N	17°55'47.46912"E	88.072	1.816	PD Fixed	4627792.432	1497399.416	4112068.431	4476411.933	748639.012	44.826	0.015	0.026	1.606	1.848	25-06-2022	37033000	7	6
"185"	40°24'04.68069"N	17°55'50.26041"E	87.745	1.816	PD Fixed	4627766.082	1497460.072	4112075.443	4476423.600	748704.507	44.503	0.018	0.027	1.525	1.741	25-06-2022	37061000	8	6
"186"	40°24'05.04543"N	17°55'57.33428"E	87.787	1.816	PD Fixed	4627707.816	1497616.545	4112084.038	4476440.384	748870.911	44.552	0.017	0.030	1.614	1.858	25-06-2022	37098000	7	6
"187"	40°24'04.87436"N	17°55'59.71135"E	88.007	1.816	PD Fixed	4627693.970	1497670.981	4112080.162	4476436.969	748927.130	44.774	0.018	0.029	1.603	1.825	25-06-2022	37125000	7	6
"188"	40°24'04.75864"N	17°56'01.16809"E	87.969	1.816	PD Fixed	4627685.566	1497704.368	4112077.420	4476434.542	748961.593	44.739	0.018	0.029	1.610	1.833	25-06-2022	37153000	7	6
"189"	40°24'08.43671"N	17°56'01.37918"E	87.891	1.816	PD Fixed	4627614.016	1497686.443	4112163.764	4476548.136	748962.803	44.658	0.018	0.032	1.624	1.870	25-06-2022	37186000	7	6
"190"	40°24'08.83781"N	17°56'00.16723"E	87.910	1.816	PD Fixed	4627615.200	1497656.788	4112173.198	4476559.557	748933.818	44.676	0.019	0.035	1.834	2.138	25-06-2022	37206000	7	6
"191"	40°24'10.09486"N	17°56'00.11005"E	87.766	1.816	PD Fixed	4627591.600	1497647.733	4112202.632	4476598.278	748931.183	44.531	0.018	0.032	1.630	1.878	25-06-2022	37247000	7	6
"192"	40°24'11.07055"N	17°56'00.12644"E	88.602	1.816	PD Fixed	4627573.528	1497642.291	4112226.092	4476628.381	748930.570	45.366	0.021	0.038	1.879	2.181	25-06-2022	37349000	6	4
"193"	40°24'11.39769"N	17°56'00.24173"E	88.811	1.816	PD Fixed	4627566.620	1497642.912	4112233.911	4476638.560	748932.953	45.575	0.022	0.037	2.042	2.395	25-06-2022	37407000	6	4
"194"	40°24'11.76123"N	17°56'00.15695"E	88.588	1.816	PD Fixed	4627560.159	1497638.720	4112242.306	4476649.704	748930.582	45.353	0.018	0.031	1.634	1.888	25-06-2022	38409000	8	6
"195"	40°24'14.27032"N	17°56'00.21187"E	87.341	1.816	PD Fixed	4627511.129	1497624.214	4112300.433	4476727.126	748929.307	44.104	0.017	0.030	1.542	1.768	25-06-2022	38493000	8	6
"196"	40°24'16.96690"N	17°56'00.31961"E	87.410	1.816	PD Fixed	4627459.103	1497610.046	4112363.817	4476810.371	748929.084	44.171	0.016	0.028	1.540	1.766	25-06-2022	38525000	8	6
"197"	40°24'18.78083"N	17°56'00.45383"E	87.262	1.816	PD Fixed	4627423.516	1497601.855	4112406.327	4476866.417	748930.391	44.022	0.017	0.030	1.622	1.872	25-06-2022	38545000	7	6
"198"	40°24'18.97307"N	17°56'01.29591"E	87.151	1.816	PD Fixed	4627413.665	1497619.538	4112410.770	4476873.005	748950.046	43.913	0.020	0.045	2.307	2.737	25-06-2022	38568000	7	5
"199"	40°24'24.45542"N	17°56'02.42769"E	86.522	1.816	PD Fixed	4627300.703	1497611.028	4112539.132	4477042.963	748971.111	43.282	0.017	0.030	1.535	1.760	25-06-2022	38606000	8	6
"200"	40°24'24.15365"N	17°56'06.11639"E	86.417	1.816	PD Fixed	4627279.585	1497695.613	4112531.976	4477036.546	749058.380	43.181	0.019	0.034	1.555	1.777	25-06-2022	38633000	8	4
"201"	40°24'23.30141"N	17°56'14.07538"E	86.340	1.816	PD Fixed	4627237.946	1497879.391	4112511.908	4477016.502	749246.886	43.113	0.020	0.032	1.701	1.960	25-06-2022	38676000	6	4

"202"	40°24'22.86526"N	17°56'18.31433"E	86.387	1.816	PD Fixed	4627215.493	1497977.182	4112501.695	4477006.376	749347.266	43.165	0.020	0.029	1.481	1.680	25-06-2022	38694000	7	5
"203"	40°24'22.57319"N	17°56'21.39384"E	86.001	1.816	PD Fixed	4627198.404	1498047.974	4112494.585	4476999.784	749420.165	42.783	0.021	0.036	1.882	2.178	25-06-2022	38741000	7	4
"204"	40°24'21.77480"N	17°56'27.07329"E	85.491	1.816	PD Fixed	4627171.971	1498180.180	4112475.502	4476979.620	749554.877	42.280	0.024	0.046	2.365	2.811	25-06-2022	38771000	6	3
"205"	40°24'21.77234"N	17°56'32.55974"E	83.207	1.816	PD Fixed	4627130.512	1498302.737	4112473.963	4476983.852	749684.223	40.003	0.020	0.040	2.139	2.513	25-06-2022	38797000	7	4
"206"	40°24'21.95588"N	17°56'38.47849"E	82.650	1.816	PD Fixed	4627083.622	1498434.250	4112477.914	4476994.163	749823.568	39.452	0.021	0.041	2.138	2.513	25-06-2022	38844000	8	4
"207"	40°24'19.80564"N	17°56'42.27247"E	82.676	1.816	PD Fixed	4627096.978	1498532.611	4112427.425	4476930.833	749915.223	39.484	0.021	0.041	2.136	2.512	25-06-2022	38899000	8	4
"208"	40°24'19.06689"N	17°56'44.02764"E	82.679	1.816	PD Fixed	4627098.281	1498576.536	4112410.075	4476909.430	749957.361	39.489	0.020	0.040	2.136	2.511	25-06-2022	38916000	8	4
"209"	40°24'18.47093"N	17°56'45.44021"E	82.634	1.816	PD Fixed	4627099.321	1498611.885	4112396.048	4476892.162	749991.276	39.446	0.020	0.040	2.135	2.510	25-06-2022	38929000	8	4
"210"	40°24'18.21866"N	17°56'46.06055"E	82.704	1.816	PD Fixed	4627099.663	1498627.371	4112390.168	4476884.870	750006.160	39.517	0.019	0.034	1.859	2.156	25-06-2022	38938000	7	4
"211"	40°24'17.95220"N	17°56'46.70535"E	82.732	1.816	PD Fixed	4627100.067	1498643.484	4112383.928	4476877.160	750021.636	39.546	0.020	0.035	1.859	2.155	25-06-2022	38948000	8	4
"212"	40°24'17.21366"N	17°56'48.20913"E	82.833	1.816	PD Fixed	4627103.261	1498681.792	4112366.646	4476855.566	750057.848	39.649	0.019	0.033	1.785	2.057	25-06-2022	38964000	8	4
"213"	40°24'16.87026"N	17°56'48.95299"E	82.860	1.816	PD Fixed	4627104.408	1498700.601	4112358.597	4476845.561	750075.738	39.676	0.020	0.039	2.016	2.351	25-06-2022	38993000	7	4
"214"	40°24'16.60860"N	17°56'49.56922"E	82.908	1.816	PD Fixed	4627104.942	1498716.047	4112352.482	4476837.977	750090.535	39.725	0.022	0.041	2.155	2.528	25-06-2022	39018000	8	4
"215"	40°24'16.30616"N	17°56'50.07346"E	82.944	1.816	PD Fixed	4627107.057	1498729.231	4112345.402	4476829.046	750102.734	39.763	0.020	0.038	2.081	2.441	25-06-2022	39028000	7	4
"216"	40°24'16.01881"N	17°56'50.66822"E	83.021	1.816	PD Fixed	4627108.257	1498744.362	4112338.703	4476820.653	750117.052	39.841	0.022	0.044	2.298	2.722	25-06-2022	39037000	7	4
"217"	40°24'15.84042"N	17°56'51.11225"E	82.404	1.816	PD Fixed	4627107.976	1498755.277	4112334.113	4476815.500	750127.704	39.224	0.027	0.046	2.585	3.064	25-06-2022	39047000	4	4
"218"	40°24'17.66017"N	17°56'54.22109"E	82.262	1.816	PD Fixed	4627050.671	1498813.771	4112376.763	4476874.067	750199.123	39.084	0.028	0.045	2.349	2.795	25-06-2022	39088000	7	2
"219"	40°24'18.29201"N	17°56'55.31171"E	82.048	1.816	PD Fixed	4627030.573	1498834.293	4112391.466	4476894.411	750224.184	38.871	0.021	0.037	1.992	2.336	25-06-2022	39107000	7	3
"220"	40°24'19.56931"N	17°56'57.08001"E	81.818	1.816	PD Fixed	4626993.262	1498866.037	4112421.318	4476935.194	750264.557	38.643	0.033	0.051	3.008	3.668	25-06-2022	39157000	8	4
"221"	40°24'20.37914"N	17°56'58.42204"E	81.631	1.816	PD Fixed	4626967.970	1498891.108	4112440.218	4476961.225	750295.362	38.457	0.026	0.039	2.268	2.660	25-06-2022	39171000	8	3
"222"	40°24'21.57138"N	17°57'00.24070"E	81.425	1.816	PD Fixed	4626931.928	1498924.509	4112468.088	4476999.425	750337.009	38.252	0.033	0.052	3.002	3.659	25-06-2022	39187000	8	4
"223"	40°24'21.79766"N	17°57'00.57909"E	81.430	1.816	PD Fixed	4626925.168	1498930.707	4112473.406	4477006.670	750344.753	38.258	0.033	0.051	2.995	3.650	25-06-2022	39216000	8	4
"224"	40°24'24.26718"N	17°56'59.68307"E	81.243	1.816	PD Fixed	4626884.571	1498895.346	4112531.289	4477082.123	750321.086	38.068	0.034	0.056	3.139	3.797	25-06-2022	39241000	6	2
"225"	40°24'30.90670"N	17°56'58.56048"E	80.314	1.816	PD Fixed	4626765.762	1498829.034	4112686.632	4477285.998	750287.782	37.135	0.022	0.046	2.510	3.016	25-06-2022	39281000	8	3
"226"	40°24'36.97714"N	17°56'57.90146"E	79.588	1.816	PD Fixed	4626654.551	1498776.674	4112828.735	4477472.688	750265.993	36.405	0.019	0.037	1.998	2.334	25-06-2022	39328000	8	4
"227"	40°24'42.74846"N	17°56'57.88819"E	79.411	1.916	PD Fixed	4626544.660	1498740.747	4112964.103	4477650.661	750259.736	36.126	0.017	0.031	1.646	1.901	25-06-2022	42245000	7	5

"228"	40°24'52.06722"N	17°56'58.71024"E	80.631	1.916	PD Fixed	4626362.293	1498702.043	4113183.749	4477938.693	750269.514	37.342	0.019	0.035	1.911	2.246	25-06-2022	42291000	7	6
"229"	40°24'56.86227"N	17°56'58.98710"E	80.989	1.916	PD Fixed	4626269.318	1498678.785	4113296.591	4478086.788	750271.100	37.698	0.018	0.032	1.747	2.041	25-06-2022	42317000	7	6
"230"	40°25'04.27147"N	17°56'58.93452"E	81.027	1.916	PD Fixed	4626128.766	1498631.950	4113470.615	4478315.242	750262.227	37.733	0.023	0.034	1.994	2.363	25-06-2022	42345000	7	6
"231"	40°25'11.91956"N	17°56'59.62694"E	81.974	1.916	PD Fixed	4625978.909	1498600.563	4113650.833	4478551.650	750270.667	38.677	0.018	0.032	1.745	2.038	25-06-2022	42387000	7	6
"232"	40°25'14.07961"N	17°56'59.74998"E	82.346	1.916	PD Fixed	4625937.186	1498590.096	4113701.799	4478618.362	750271.342	39.048	0.018	0.032	1.744	2.037	25-06-2022	42406000	7	6
"233"	40°25'16.54539"N	17°56'59.19427"E	82.688	1.916	PD Fixed	4625894.556	1498562.515	4113759.924	4478693.967	750255.703	39.389	0.016	0.027	1.491	1.707	25-06-2022	42422000	8	6
"234"	40°25'17.50911"N	17°57'00.50358"E	83.114	1.916	PD Fixed	4625867.015	1498586.038	4113782.831	4478724.719	750285.570	39.815	0.016	0.027	1.491	1.708	25-06-2022	42438000	8	6
"235"	40°25'19.15708"N	17°57'00.92924"E	82.569	1.916	PD Fixed	4625832.172	1498585.299	4113821.176	4478775.877	750293.904	39.271	0.017	0.029	1.492	1.709	25-06-2022	42452000	7	6
"236"	40°25'22.41191"N	17°57'01.23760"E	81.755	1.916	PD Fixed	4625767.411	1498571.960	4113897.079	4478876.497	750297.818	38.455	0.017	0.029	1.492	1.709	25-06-2022	42472000	7	6
"237"	40°25'25.62957"N	17°57'02.05999"E	80.943	1.916	PD Fixed	4625699.624	1498570.378	4113972.109	4478976.376	750313.884	37.643	0.016	0.028	1.493	1.710	25-06-2022	42512000	7	6
"238"	40°25'29.90391"N	17°57'02.46397"E	81.109	1.916	PD Fixed	4625615.477	1498553.127	4114072.585	4479108.512	750319.000	37.808	0.027	0.045	2.006	2.366	25-06-2022	42544000	6	6
"239"	40°25'38.26841"N	17°56'59.72350"E	82.197	1.916	PD Fixed	4625477.008	1498440.363	4114269.698	4479364.310	750245.791	38.889	0.016	0.027	1.493	1.712	25-06-2022	42601000	8	6
"240"	40°25'42.20578"N	17°56'58.94924"E	83.491	1.916	PD Fixed	4625408.644	1498399.032	4114362.988	4479485.127	750223.486	40.181	0.016	0.027	1.493	1.712	25-06-2022	42633000	8	6
"241"	40°25'49.37457"N	17°56'58.98655"E	85.722	1.916	PD Fixed	4625273.566	1498356.198	4114532.757	4479706.238	750216.978	42.409	0.016	0.028	1.493	1.712	25-06-2022	42661000	7	6
"242"	40°25'57.26795"N	17°57'01.97921"E	86.715	1.916	PD Fixed	4625102.327	1498374.872	4114718.731	4479952.023	750279.367	43.403	0.019	0.037	2.023	2.369	25-06-2022	42702000	7	6
"243"	40°26'05.05749"N	17°57'06.79171"E	86.482	1.916	PD Fixed	4624918.951	1498434.698	4114901.466	4480196.040	750384.743	43.173	0.020	0.038	2.023	2.369	25-06-2022	42737000	8	6
"244"	40°26'10.66350"N	17°57'10.80304"E	85.952	1.916	PD Fixed	4624782.731	1498489.946	4115032.739	4480372.089	750473.485	42.647	0.017	0.030	1.621	1.874	25-06-2022	42764000	7	6
"245"	40°26'15.05821"N	17°57'14.17520"E	84.811	1.916	PD Fixed	4624673.763	1498538.184	4115135.175	4480510.279	750548.412	41.509	0.017	0.029	1.491	1.711	25-06-2022	42787000	7	6
"246"	40°26'17.06867"N	17°57'15.74613"E	83.925	1.916	PD Fixed	4624623.444	1498560.799	4115181.800	4480573.519	750583.354	40.624	0.016	0.027	1.490	1.710	25-06-2022	42828000	7	6
"247"	40°26'18.69256"N	17°57'16.97816"E	83.444	1.916	PD Fixed	4624583.236	1498578.294	4115219.611	4480624.571	750610.709	40.143	0.016	0.027	1.489	1.709	25-06-2022	42856000	7	6
"248"	40°26'20.01130"N	17°57'17.85850"E	83.369	1.916	PD Fixed	4624551.687	1498589.880	4115250.523	4480665.935	750630.091	40.069	0.016	0.027	1.489	1.708	25-06-2022	42878000	7	6
"249"	40°26'23.78420"N	17°57'18.74338"E	84.911	1.916	PD Fixed	4624474.563	1498586.811	4115340.097	4480782.988	750647.046	41.612	0.020	0.033	1.697	1.980	25-06-2022	42899000	6	6
"250"	40°26'32.32843"N	17°57'17.95233"E	86.531	1.916	PD Fixed	4624318.851	1498516.754	4115541.731	4481045.864	750619.583	43.228	0.017	0.029	1.487	1.706	25-06-2022	42930000	7	6
"251"	40°26'35.89746"N	17°57'17.26118"E	86.763	1.916	PD Fixed	4624256.104	1498479.299	4115625.665	4481155.386	750599.613	43.458	0.017	0.029	1.485	1.703	25-06-2022	42978000	7	6
"252"	40°26'40.68373"N	17°57'15.28070"E	87.139	1.916	PD Fixed	4624179.656	1498405.464	4115738.266	4481301.430	750548.007	43.830	0.021	0.033	1.801	2.110	25-06-2022	43010000	7	6
"253"	40°26'45.33675"N	17°57'14.25979"E	87.738	1.916	PD Fixed	4624098.931	1498354.017	4115847.882	4481444.122	750519.149	44.427	0.019	0.029	1.541	1.771	25-06-2022	43040000	7	6

"254"	40°26'52.06753"N	17°57'15.95885"E	88.586	1.916	PD Fixed	4623959.072	1498350.786	4116006.429	4481653.036	750552.231	45.275	0.024	0.035	1.901	2.242	25-06-2022	43066000	6	6
"255"	40°26'58.38453"N	17°57'17.64587"E	89.784	1.916	PD Fixed	4623827.427	1498349.916	4116155.487	4481849.181	750585.454	46.474	0.019	0.029	1.541	1.771	25-06-2022	43090000	7	6
"256"	40°27'04.94802"N	17°57'18.27381"E	91.065	1.916	PD Fixed	4623698.838	1498323.801	4116310.380	4482052.091	750593.469	47.753	0.018	0.027	1.540	1.771	25-06-2022	43116000	7	6
"257"	40°27'10.46382"N	17°57'18.56369"E	91.732	1.916	PD Fixed	4623592.203	1498296.426	4116440.280	4482222.425	750594.601	48.420	0.019	0.029	1.540	1.772	25-06-2022	43145000	7	6
"258"	40°27'16.50035"N	17°57'18.89912"E	93.381	1.916	PD Fixed	4623476.030	1498267.088	4116583.037	4482408.854	750596.267	50.068	0.016	0.027	1.473	1.690	25-06-2022	43171000	7	6
"259"	40°27'23.92532"N	17°57'19.30014"E	98.938	1.916	PD Fixed	4623335.769	1498231.568	4116760.913	4482638.153	750598.044	55.624	0.016	0.027	1.471	1.687	25-06-2022	43206000	7	6
"260"	40°27'24.19761"N	17°57'18.50749"E	98.967	1.916	PD Fixed	4623336.363	1498212.128	4116767.322	4482645.925	750579.090	55.651	0.017	0.028	1.469	1.685	25-06-2022	43233000	7	6
"261"	40°27'26.47987"N	17°57'13.60577"E	99.507	1.916	PD Fixed	4623328.901	1498088.304	4116821.239	4482712.442	750461.262	56.185	0.018	0.028	1.538	1.771	25-06-2022	43257000	7	6
"262"	40°27'29.03518"N	17°57'09.49432"E	99.696	1.916	PD Fixed	4623310.243	1497980.427	4116881.335	4482788.005	750361.771	56.368	0.020	0.028	1.650	1.889	25-06-2022	43283000	7	5
"263"	40°27'30.72990"N	17°57'06.04495"E	100.376	1.916	PD Fixed	4623303.515	1497892.815	4116921.551	4482837.550	750278.766	57.043	0.021	0.033	1.892	2.199	25-06-2022	43303000	7	6
"264"	40°27'32.71838"N	17°57'02.47371"E	100.411	1.916	PD Fixed	4623291.611	1497800.509	4116968.243	4482896.060	750192.588	57.073	0.017	0.027	1.495	1.715	25-06-2022	43348000	7	6
"265"	40°27'36.70329"N	17°56'56.92211"E	101.340	1.916	PD Fixed	4623256.714	1497651.711	4117062.370	4483014.579	750057.704	57.994	0.017	0.027	1.492	1.712	25-06-2022	43382000	8	6
"266"	40°27'39.81937"N	17°56'52.62859"E	101.090	1.916	PD Fixed	4623228.368	1497536.195	4117135.339	4483107.298	749953.354	57.738	0.023	0.036	1.904	2.214	25-06-2022	43407000	7	5
"267"	40°27'41.00673"N	17°56'50.23106"E	100.436	1.916	PD Fixed	4623222.690	1497474.980	4117162.781	4483142.028	749895.655	57.081	0.022	0.035	1.906	2.217	25-06-2022	43430000	7	6
"268"	40°27'41.25299"N	17°56'49.72366"E	100.946	1.916	PD Fixed	4623222.053	1497462.208	4117168.892	4483149.224	749883.449	57.590	0.018	0.028	1.488	1.707	25-06-2022	43439000	8	6
"269"	40°27'43.28795"N	17°56'43.99038"E	101.181	1.916	PD Fixed	4623225.092	1497321.205	4117216.802	4483207.470	749746.303	57.817	0.022	0.029	1.718	1.988	25-06-2022	43465000	6	6
"270"	40°27'44.76491"N	17°56'40.36134"E	99.333	1.916	PD Fixed	4623221.971	1497230.322	4117250.265	4483250.165	749659.299	55.964	0.018	0.028	1.484	1.702	25-06-2022	43487000	7	6
"271"	40°27'46.17505"N	17°56'38.41158"E	99.241	1.916	PD Fixed	4623209.203	1497177.902	4117283.299	4483292.120	749611.920	55.869	0.017	0.027	1.483	1.700	25-06-2022	43504000	7	6
"272"	40°27'48.13025"N	17°56'34.16304"E	100.224	1.916	PD Fixed	4623203.517	1497070.848	4117329.822	4483349.078	749509.834	56.846	0.017	0.026	1.479	1.696	25-06-2022	43544000	8	6
"273"	40°27'49.29681"N	17°56'30.56826"E	100.546	1.916	PD Fixed	4623207.623	1496983.156	4117357.408	4483382.230	749423.959	57.163	0.014	0.022	1.335	1.502	25-06-2022	43584000	8	5
"274"	40°27'50.56765"N	17°56'27.31979"E	100.391	1.916	PD Fixed	4623206.884	1496902.472	4117387.132	4483418.871	749346.135	57.004	0.015	0.024	1.300	1.469	25-06-2022	43602000	8	6
"275"	40°27'51.44489"N	17°56'29.43778"E	100.872	1.916	PD Fixed	4623175.155	1496944.648	4117408.031	4483447.588	749395.122	57.488	0.018	0.029	1.512	1.742	25-06-2022	43623000	8	5
"276"	40°27'52.88968"N	17°56'33.59836"E	101.128	1.916	PD Fixed	4623117.629	1497029.052	4117442.103	4483495.413	749491.636	57.749	0.020	0.036	1.906	2.232	25-06-2022	43650000	7	6
"277"	40°27'55.39746"N	17°56'38.57915"E	101.427	1.916	PD Fixed	4623033.934	1497125.292	4117501.149	4483576.667	749606.375	58.054	0.021	0.040	2.103	2.496	25-06-2022	43687000	8	5
"278"	40°27'57.14350"N	17°56'41.02625"E	101.980	1.916	PD Fixed	4622983.318	1497169.500	4117542.482	4483632.439	749662.216	58.609	0.017	0.027	1.499	1.726	25-06-2022	43705000	8	6
"279"	40°27'59.40727"N	17°56'43.81157"E	101.993	1.916	PD Fixed	4622919.997	1497217.966	4117595.615	4483704.443	749725.491	58.625	0.018	0.028	1.496	1.722	25-06-2022	43726000	8	6

"280"	40°28'01.73975"N	17°56'40.68974"E	101.791	1.916	PD Fixed	4622898.088	1497133.565	4117650.221	4483773.920	749649.558	58.420	0.017	0.027	1.409	1.612	25-06-2022	43815000	8	6
"281"	40°27'51.60303"N	17°56'30.45320"E	100.923	1.866	PD Fixed	4623164.846	1496966.456	4117411.807	4483453.263	749418.877	57.590	0.019	0.029	1.620	1.835	25-06-2022	45552000	9	0
"282"	40°27'53.25239"N	17°56'22.72794"E	100.545	1.866	PD Fixed	4623189.223	1496783.045	4117450.269	4483498.062	749235.216	57.201	0.015	0.022	1.259	1.419	25-06-2022	45731000	9	6
"283"	40°27'54.85097"N	17°56'28.42746"E	101.004	1.866	PD Fixed	4623117.750	1496901.042	4117488.082	4483551.837	749367.821	57.667	0.015	0.021	1.329	1.509	25-06-2022	45870000	8	6