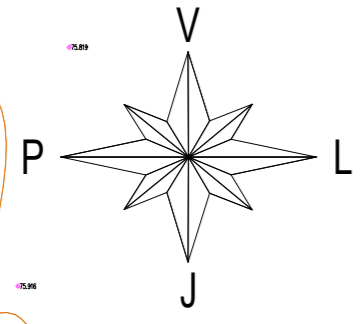


# PROJEKTI INFRASTRUKTURËS

## (RRUGË DHE SHESHE)

Lista e Fletëve		
Nr.	Emërtimi i Fletëve	Numri i Fletëve
1	Kapaku dhe Lista e Fletëve	I-000
2	Planimetria Ekzistuese	I-001
3	Plani i Kullimit dhe Sistemimit	I-002
4	Plani i Kullimit dhe Sistemimit	I-003
5	Plan Piketimi i Rrethrotullimit	I-004
6	Sinjalistika - Plani i Përgjithshëm	I-005
7	Detaje Sinjalistike	I-006
8	Plan Organizimi i Punimeve	I-007
9	Profila Gjatësor	I-008
10	Profila Tërthorë	I-009
11	Profila Tërthorë	I-010
12	Profila Tërthorë	I-011
13	Profila Tërthorë	I-012

# PLANIMETRIA EKZISTUESE



**LEGJENDA :**

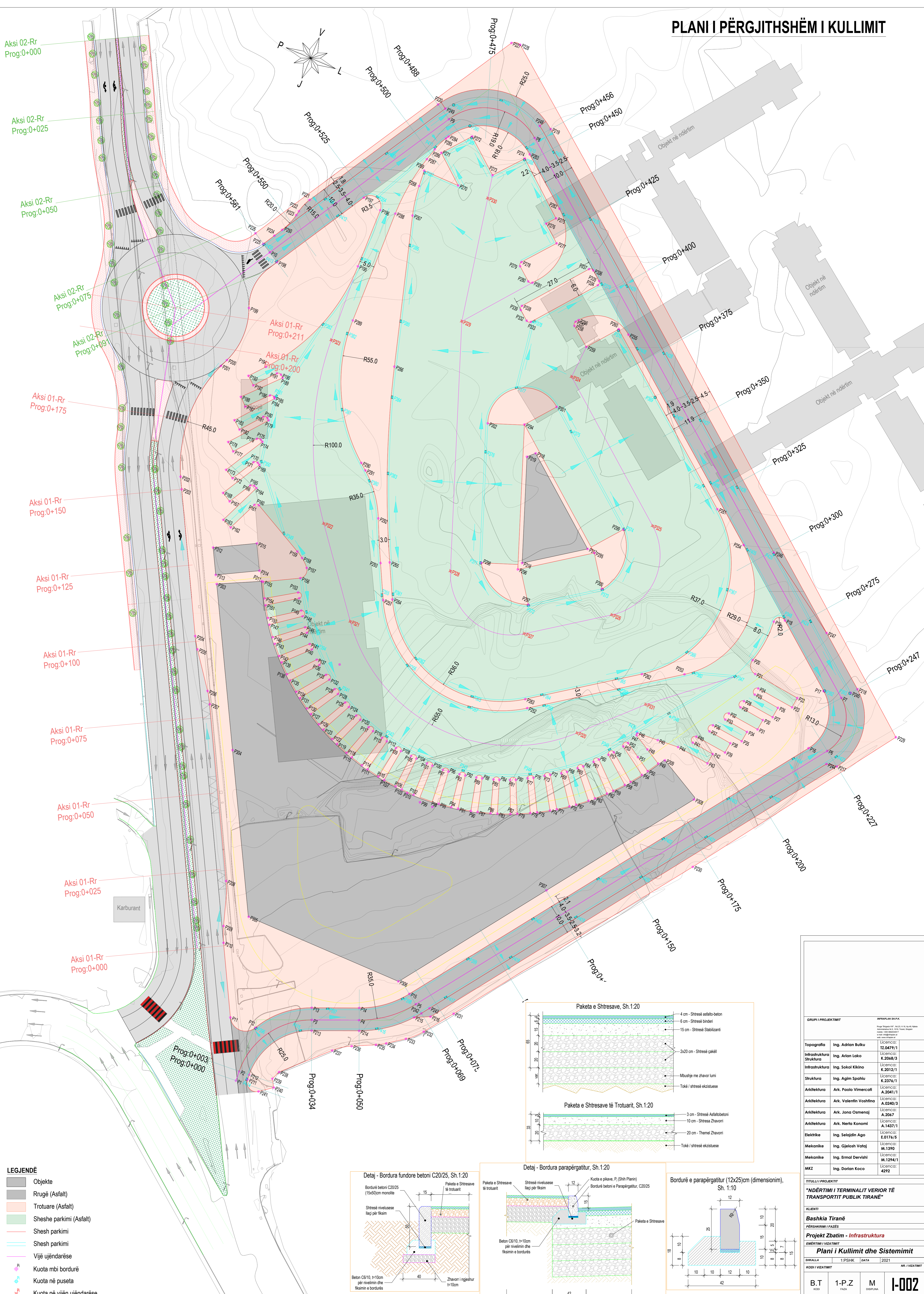
- Rrugë ekzistuese e asfaltuar
- Bordurë ekzistuese
- Trotuar ekzistues
- Plaka
- Pusetë kuzituese
- Skarpatë
- Gardh
- Kuretë betoni ekzistuese
- Shtyllë ndërpimi
- Pemë (Cjellbërim)
- Izoips kryesor
- Izoips sekondar

GRUPI / PROJEKTIMI		INFORMACIONE SH.P.K.	
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Infrastruktura	Ing. Sokol Kikino	Licenca:	K.2012/1
Struktura	Ing. Agim Spahiu	Licenca:	K.2376/1
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Arkitektura	Ark. Valentin Voshina	Licenca:	A.0240/3
Arkitektura	Ark. Jona Osmanaj	Licenca:	A.2067
Arkitektura	Ark. Nerita Konomi	Licenca:	A.1437/1
Elektrike	Ing. Selajdin Ago	Licenca:	E.0176/5
Mekanike	Ing. Gjelosh Vataj	Licenca:	M.1390
Mekanike	Ing. Ernal Devishi	Licenca:	M.1294/1
MKZ	Ing. Dorian Koco	Licenca:	4292

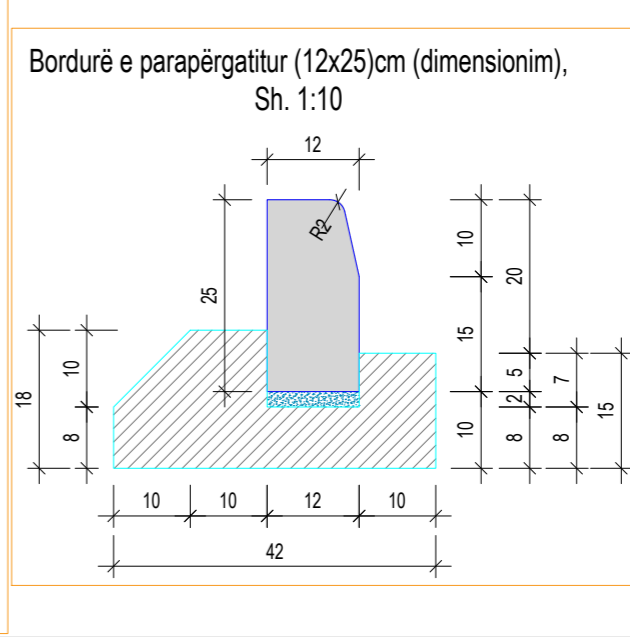
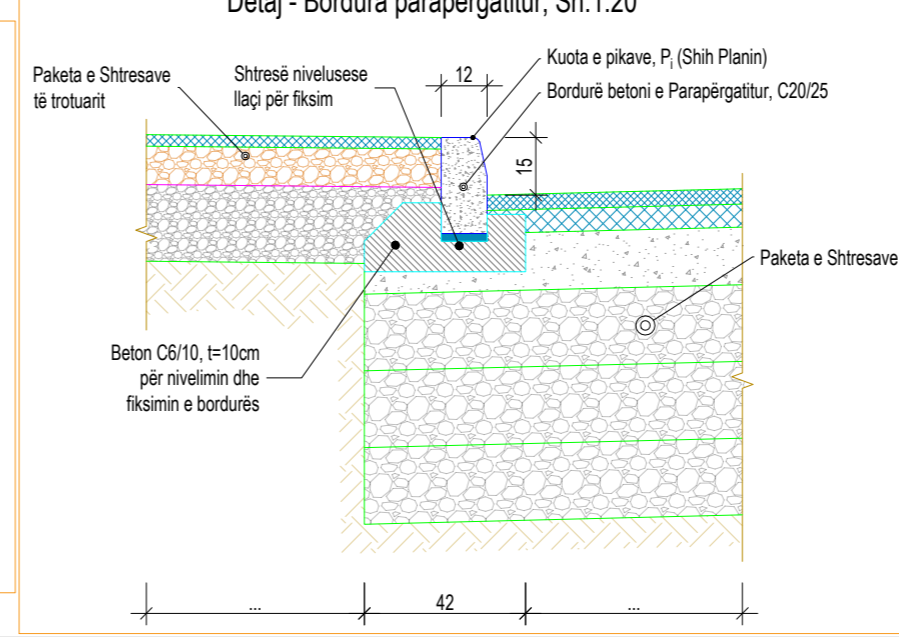
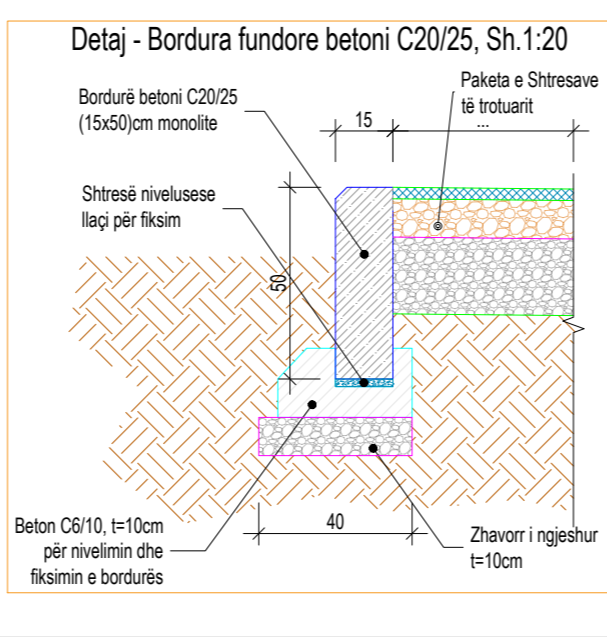
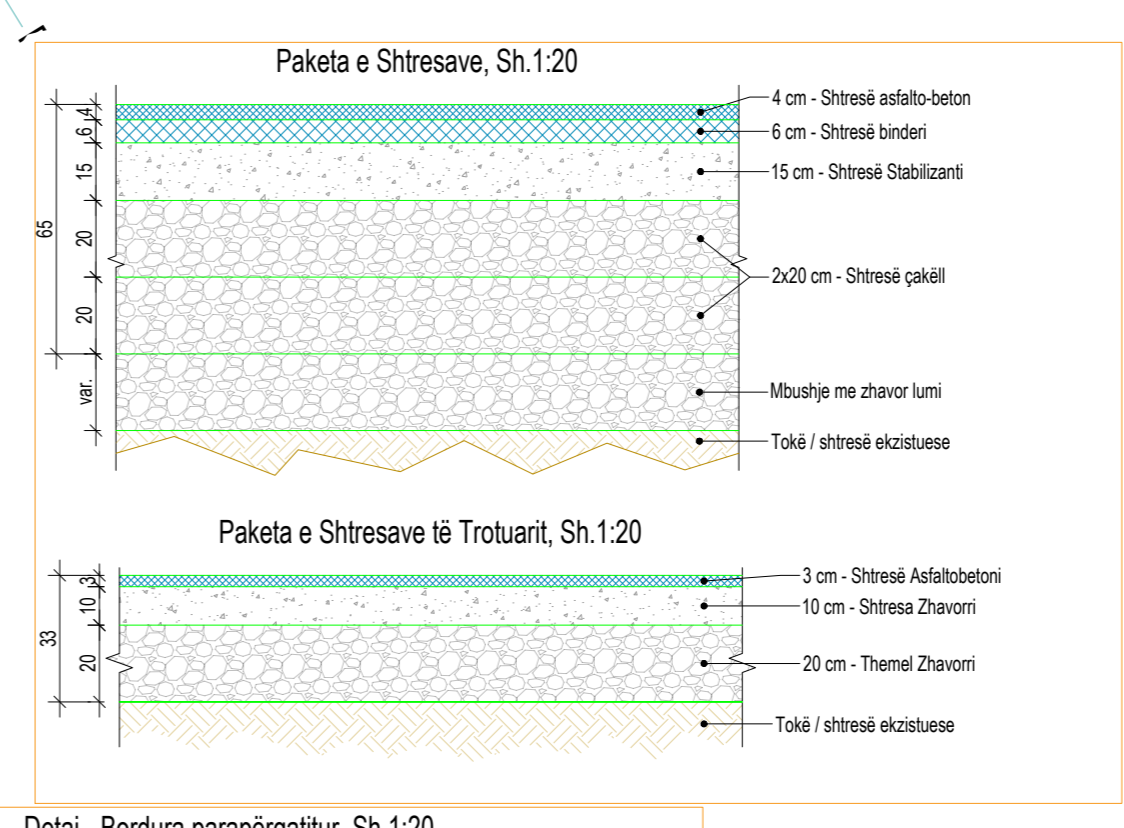
  

TITULLI I PROJEKTI	
<b>"NDËRTIMI I TERMINALIT VERIOR TË TRANSPORTIT PUBLIK TIRANË"</b>	
KLIENI	
<b>Bashkia Tiranë</b>	
PËRSHKRIMI I FAZËS	
<b>Projekt Zbatim - Infrastruktura</b>	
EMËRTIMI I VIZATIMIT	
<b>Planimetria Ekzistuese</b>	
SHKALLA	1:PSHK DATA 2021
KODI I VIZATIMIT	NR. I VIZATIMIT
<b>B.T</b>	<b>1-P.Z</b>
KODI	FAZA
<b>M</b>	<b>DISPLANA</b>
<b>1-001</b>	

# PLANI I PËRGJITHSHËM I KULLIMIT



- LEGJENDË**
- Objekte
  - Rrugë (Asfalt)
  - Trotuare (Asfalt)
  - Sheshe parkimi (Asfalt)
  - Shesh parkimi
  - Vijë ujëdarëse
  - Kuota mbi bordurë
  - Kuota në puseta
  - Kuota në vijë ujëdarëse



GRUPI I PROJEKTIMIT		INFORMACIONE SH.P.K.	
Topografia	Ing. Adrian Bulku	Licenca:	TZ.0479/1
Infrastruktura Struktura	Ing. Arjan Lako	Licenca:	K.2048/3
Infrastruktura	Ing. Sokol Kikino	Licenca:	K.2012/1
Struktura	Ing. Agim Spahiu	Licenca:	K.2376/1
Arkitektura	Ark. Paolo Vimercoli	Licenca:	A.2041/1
Arkitektura	Ark. Valentin Voshina	Licenca:	A.0240/3
Arkitektura	Ark. Jona Osmanaj	Licenca:	A.2067
Arkitektura	Ark. Nerita Nonomi	Licenca:	A.1437/1
Elektrike	Ing. Selajdin Ago	Licenca:	E.0176/5
Mekanike	Ing. Gjeshaj Vataj	Licenca:	M.1390
Mekanike	Ing. Ermal Devishi	Licenca:	M.1294/1
MKZ	Ing. Dorian Koco	Licenca:	4292

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<b>Bashkia e Tiranës</b>		Licenca:	A.1437/1
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<b>Projekt Zbatim - Infrastruktura</b>		Licenca:	M.1390
<b>Plani i Kullimit dhe Sistemit</b>		Licenca:	M.1294/1
EMËRTIMI I VIZATIMIT		Licenca:	4292
KODI I VIZATIMIT		NR. I VIZATIMIT	
B.T	1-P.Z	M	<b>1-002</b>
KODI	FAZA	DISCIPLINA	

SCHEDULE OF POINTS				SCHEDULE OF POINTS				SCHEDULE OF POINTS			
POINT NAME	COORDINATES (NORTHING)	COORDINATES (EASTING)	LEVEL (ELEVATION)	POINT NAME	COORDINATES (NORTHING)	COORDINATES (EASTING)	LEVEL (ELEVATION)	POINT NAME	COORDINATES (NORTHING)	COORDINATES (EASTING)	LEVEL (ELEVATION)
P1	457628.54 m (N)	397656.67 m (E)	77.910	P91	457732.10 m (N)	397668.84 m (E)	77.960	P171	457732.10 m (N)	397668.84 m (E)	77.960
P2	457628.77 m (N)	397654.44 m (E)	77.911	P12	457765.12 m (N)	397671.17 m (E)	77.961	P12	457765.12 m (N)	397671.17 m (E)	77.961
P3	457659.54 m (N)	397669.87 m (E)	77.960	P13	457765.12 m (N)	397671.17 m (E)	77.961	P13	457765.12 m (N)	397671.17 m (E)	77.961
P4	457665.54 m (N)	397682.12 m (E)	77.960	P14	457765.12 m (N)	397671.17 m (E)	77.961	P14	457765.12 m (N)	397671.17 m (E)	77.961
P5	457682.57 m (N)	397695.15 m (E)	77.960	P15	457765.12 m (N)	397671.17 m (E)	77.961	P15	457765.12 m (N)	397671.17 m (E)	77.961
P6	457690.10 m (N)	397703.11 m (E)	77.960	P16	457765.12 m (N)	397671.17 m (E)	77.961	P16	457765.12 m (N)	397671.17 m (E)	77.961
P7	457698.18 m (N)	397711.17 m (E)	77.960	P17	457765.12 m (N)	397671.17 m (E)	77.961	P17	457765.12 m (N)	397671.17 m (E)	77.961
P8	457706.26 m (N)	397719.13 m (E)	77.960	P18	457765.12 m (N)	397671.17 m (E)	77.961	P18	457765.12 m (N)	397671.17 m (E)	77.961
P9	457714.34 m (N)	397727.19 m (E)	77.960	P19	457765.12 m (N)	397671.17 m (E)	77.961	P19	457765.12 m (N)	397671.17 m (E)	77.961
P10	457722.42 m (N)	397735.25 m (E)	77.960	P20	457765.12 m (N)	397671.17 m (E)	77.961	P20	457765.12 m (N)	397671.17 m (E)	77.961

SCHEDULE OF POINTS				SCHEDULE OF POINTS				SCHEDULE OF POINTS			
POINT NAME	COORDINATES (NORTHING)	COORDINATES (EASTING)	LEVEL (ELEVATION)	POINT NAME	COORDINATES (NORTHING)	COORDINATES (EASTING)	LEVEL (ELEVATION)	POINT NAME	COORDINATES (NORTHING)	COORDINATES (EASTING)	LEVEL (ELEVATION)
P30	457770.50 m (N)	397743.31 m (E)	77.960	P21	457765.12 m (N)	397671.17 m (E)	77.961	P21	457765.12 m (N)	397671.17 m (E)	77.961
P31	457778.58 m (N)	397751.37 m (E)	77.960	P22	457765.12 m (N)	397671.17 m (E)	77.961	P22	457765.12 m (N)	397671.17 m (E)	77.961
P32	457786.66 m (N)	397759.43 m (E)	77.960	P23	457765.12 m (N)	397671.17 m (E)	77.961	P23	457765.12 m (N)	397671.17 m (E)	77.961
P33	457794.74 m (N)	397767.49 m (E)	77.960	P24	457765.12 m (N)	397671.17 m (E)	77.961	P24	457765.12 m (N)	397671.17 m (E)	77.961
P34	457802.82 m (N)	397775.55 m (E)	77.960	P25	457765.12 m (N)	397671.17 m (E)	77.961	P25	457765.12 m (N)	397671.17 m (E)	77.961
P35	457810.90 m (N)	397783.61 m (E)	77.960	P26	457765.12 m (N)	397671.17 m (E)	77.961	P26	457765.12 m (N)	397671.17 m (E)	77.961
P36	457818.98 m (N)	397791.67 m (E)	77.960	P27	457765.12 m (N)	397671.17 m (E)	77.961	P27	457765.12 m (N)	397671.17 m (E)	77.961
P37	457827.06 m (N)	397799.73 m (E)	77.960	P28	457765.12 m (N)	397671.17 m (E)	77.961	P28	457765.12 m (N)	397671.17 m (E)	77.961
P38	457835.14 m (N)	397807.79 m (E)	77.960	P29	457765.12 m (N)	397671.17 m (E)	77.961	P29	457765.12 m (N)	397671.17 m (E)	77.961
P39	457843.22 m (N)	397815.85 m (E)	77.960	P30	457765.12 m (N)	397671.17 m (E)	77.961	P30	457765.12 m (N)	397671.17 m (E)	77.961

SCHEDULE OF POINTS				SCHEDULE OF POINTS				SCHEDULE OF POINTS			
POINT NAME	COORDINATES (NORTHING)	COORDINATES (EASTING)	LEVEL (ELEVATION)	POINT NAME	COORDINATES (NORTHING)	COORDINATES (EASTING)	LEVEL (ELEVATION)	POINT NAME	COORDINATES (NORTHING)	COORDINATES (EASTING)	LEVEL (ELEVATION)
P40	457851.30 m (N)	397823.91 m (E)	77.960	P31	457765.12 m (N)	397671.17 m (E)	77.961	P31	457765.12 m (N)	397671.17 m (E)	77.961
P41	457859.38 m (N)	397831.97 m (E)	77.960	P32	457765.12 m (N)	397671.17 m (E)	77.961	P32	457765.12 m (N)	397671.17 m (E)	77.961
P42	457867.46 m (N)	397839.03 m (E)	77.960	P33	457765.12 m (N)	397671.17 m (E)	77.961	P33	457765.12 m (N)	397671.17 m (E)	77.961
P43	457875.54 m (N)	397847.09 m (E)	77.960	P34	457765.12 m (N)	397671.17 m (E)	77.961	P34	457765.12 m (N)	397671.17 m (E)	77.961
P44	457883.62 m (N)	397855.15 m (E)	77.960	P35	457765.12 m (N)	397671.17 m (E)	77.961	P35	457765.12 m (N)	397671.17 m (E)	77.961
P45	457891.70 m (N)	397863.21 m (E)	77.960	P36	457765.12 m (N)	397671.17 m (E)	77.961	P36	457765.12 m (N)	397671.17 m (E)	77.961
P46	457899.78 m (N)	397871.27 m (E)	77.960	P37	457765.12 m (N)	397671.17 m (E)	77.961	P37	457765.12 m (N)	397671.17 m (E)	77.961
P47	457907.86 m (N)	397879.33 m (E)	77.960	P38	457765.12 m (N)	397671.17 m (E)	77.961	P38	457765.12 m (N)	397671.17 m (E)	77.961
P48	457915.94 m (N)	397887.39 m (E)	77.960	P39	457765.12 m (N)	397671.17 m (E)	77.961	P39	457765.12 m (N)	397671.17 m (E)	77.961
P49	457924.02 m (N)	397895.45 m (E)	77.960	P40	457765.12 m (N)	397671.17 m (E)	77.961	P40	457765.12 m (N)	397671.17 m (E)	77.961

SCHEDULE OF POINTS				SCHEDULE OF POINTS				SCHEDULE OF POINTS			
POINT NAME	COORDINATES (NORTHING)	COORDINATES (EASTING)	LEVEL (ELEVATION)	POINT NAME	COORDINATES (NORTHING)	COORDINATES (EASTING)	LEVEL (ELEVATION)	POINT NAME	COORDINATES (NORTHING)	COORDINATES (EASTING)	LEVEL (ELEVATION)
P50	457932.10 m (N)	397907.03 m (E)	77.960	P41	457765.12 m (N)	397671.17 m (E)	77.961	P41	457765.12 m (N)	397671.17 m (E)	77.961
P51	457940.18 m (N)	397915.09 m (E)	77.960	P42	457765.12 m (N)	397671.17 m (E)	77.961	P42	457765.12 m (N)	397671.17 m (E)	77.961
P52	457948.26 m (N)	397923.15 m (E)	77.960	P43	457765.12 m (N)	397671.17 m (E)	77.961	P43	457765.12 m (N)	397671.17 m (E)	77.961
P53	457956.34 m (N)	397931.21 m (E)	77.960	P44	457765.12 m (N)	397671.17 m (E)	77.961	P44	457765.12 m (N)	397671.17 m (E)	77.961
P54	457964.42 m (N)	397939.27 m (E)	77.960	P45	457765.12 m (N)	397671.17 m (E)	77.961	P45	457765.12 m (N)	397671.17 m (E)	77.961
P55	457972.50 m (N)	397947.33 m (E)	77.960	P46	457765.12 m (N)	397671.17 m (E)	77.961	P46	457765.12 m (N)	397671.17 m (E)	77.961
P56	457980.58 m (N)	397955.39 m (E)	77.960	P47	457765.12 m (N)	397671.17 m (E)	77.961	P47	457765.12 m (N)	397671.17 m (E)	77.961
P57	457988.66 m (N)	397963.45 m (E)	77.960	P48	457765.12 m (N)	397671.17 m (E)	77.961	P48	457765.12 m (N)	397671.17 m (E)	77.961
P58	457996.74 m (N)	397971.51 m (E)	77.960	P49	457765.12 m (N)	397671.17 m (E)	77.961	P49	457765.12 m (N)	397671.17 m (E)	77.961
P59	458004.82 m (N)	397979.57 m (E)	77.960	P50	457765.12 m (N)	397671.17 m (E)	77.961	P50	457765.12 m (N)	397671.17 m (E)	77.961

SCHEDULE OF POINTS				SCHEDULE OF POINTS				SCHEDULE OF POINTS			
POINT NAME	COORDINATES (NORTHING)	COORDINATES (EASTING)	LEVEL (ELEVATION)	POINT NAME	COORDINATES (NORTHING)	COORDINATES (EASTING)	LEVEL (ELEVATION)	POINT NAME	COORDINATES (NORTHING)	COORDINATES (EASTING)	LEVEL (ELEVATION)
P60	458012.90 m (N)	397987.63 m (E)	77.960	P51	457765.12 m (N)	397671.17 m (E)	77.961	P51	457765.12 m (N)	397671.17 m (E)	77.961
P61	458020.98 m (N)	397995.69 m (E)	77.960	P52	457765.12 m (N)	397671.17 m (E)	77.961	P52	457765.12 m (N)	397671.17 m (E)	77.961
P62	458029.06 m (N)	398003.75 m (E)	77.960	P53	457765.12 m (N)	397671.17 m (E)	77.961	P53	457765.12 m (N)	397671.17 m (E)	77.961
P63	458037.14 m (N)	398011.81 m (E)	77.960	P54	457765.12 m (N)	397671.17 m (E)	77.961	P54	457765.12 m (N)	397671.17 m (E)	77.961
P64	458045.22 m (N)	398019.87 m (E)	77.960	P55	457765.12 m (N)	397671.17 m (E)	77.961	P55	457765.12 m (N)	397671.17 m (E)	77.961
P65	458053.30 m (N)	398027.93 m (E)	77.960	P56	457765.12 m (N)	397671.17 m (E)	77.961	P56	457765.12 m (N)	397671.17 m (E)	77.961
P66	458061.38 m (N)	398035.99 m (E)	77.960	P57	457765.12 m (N)	397671.17 m (E)	77.961	P57	457765.12 m (N)	397671.17 m (E)	77.961
P67	458069.46 m (N)	398044.05 m (E)	77.960	P58	457765.12 m (N)	397671.17 m (E)	77.961	P58	457765.12 m (N)	397671.17 m (E)	77.961
P68	458077.54 m (N)	398052.11 m (E)	77.960	P59	457765.12 m (N)	397671.17 m (E)	77.961	P59	457765.12 m (N)	397671.17 m (E)	77.961
P69	458085.62 m (N)	398060.17 m (E)	77.960	P60	457765.12 m (N)	397671.17 m (E)	77.961	P60	457765.12 m (N)	397671.17 m (E)	77.961

**SCHEDULE OF POINTS**

POINT NAME	COORDINATES (NORTHING)	COORDINATES (EASTING)	LEVEL (ELEVATION)
P301	457774.56 m (N)	397727.22 m (E)	78.010
P302	457782.64 m (N)	397735.28 m (E)	78.010
P303	457790.72 m (N)	397743.34 m (E)	78.010
P304	457798.80 m (N)	397751.40 m (E)	78.010
P305	457806.88 m (N)	397759.46 m (E)	78.010
P306	457814.96 m (N)	397767.52 m (E)	78.010
P307	457823.04 m (N)	397775.58 m (E)	78.010
P308	457831.12 m (N)	397783.64 m (E)	78.010
P309	457839.20 m (N)	397791.70 m (E)	78.010
P310	457847.28 m (N)	397799.76 m (E)	78.010

**SCHEDULE OF POINTS**

POINT NAME	COORDINATES (NORTHING)	COORDINATES (EASTING)	LEVEL (ELEVATION)
P311	457855.36 m (N)	397807.04 m (E)	78.010
P312	457863.44 m (N)	397815.10 m (E)	78.010
P313	457871.52 m (N)	397823.16 m (E)	78.010
P314	457879.60 m (N)	397831.22 m (E)	78.010
P315	457887.68 m (N)	397839.28 m (E)	78.010
P316	457895.76 m (N)	397847.34 m (E)	78.010
P317	457903.84 m (N)	397855.40 m (E)	78.010
P318	457911.92 m (N)	397863.46 m (E)	78.010
P319	457920.00 m (N)	397871.52 m (E)	78.010
P320	457928.08 m (N)	397879.58 m (E)	78.010

**SCHEDULE OF POINTS**

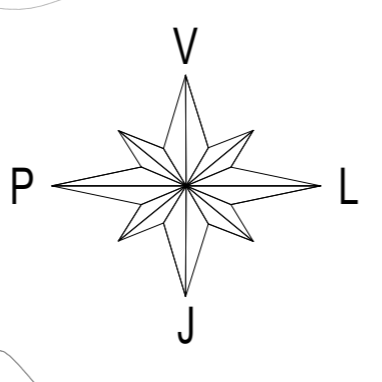
POINT NAME	COORDINATES (NORTHING)	COORDINATES (EASTING)	LEVEL (ELEVATION)
P321	457939.16 m (N)	397887.64 m (E)	78.010
P322	457947.24 m (N)	397895.70 m (E)	78.010
P323	457955.32 m (N)	397903.76 m (E)	78.010
P324	457963.40 m (N)	397911.82 m (E)	78.010
P325	457971.48 m (N)	397919.88 m (E)	78.010
P326	457979.56 m (N)	397927.94 m (E)	78.010
P327	457987.64 m (N)	397936.00 m (E)	78.010
P328	457995.72 m (N)	397944.06 m (E)	78.010
P329	458003.80 m (N)	397952.12 m (E)	78.010
P330	458011.88 m (N)	397960.18 m (E)	78.010

**SCHEDULE OF POINTS**

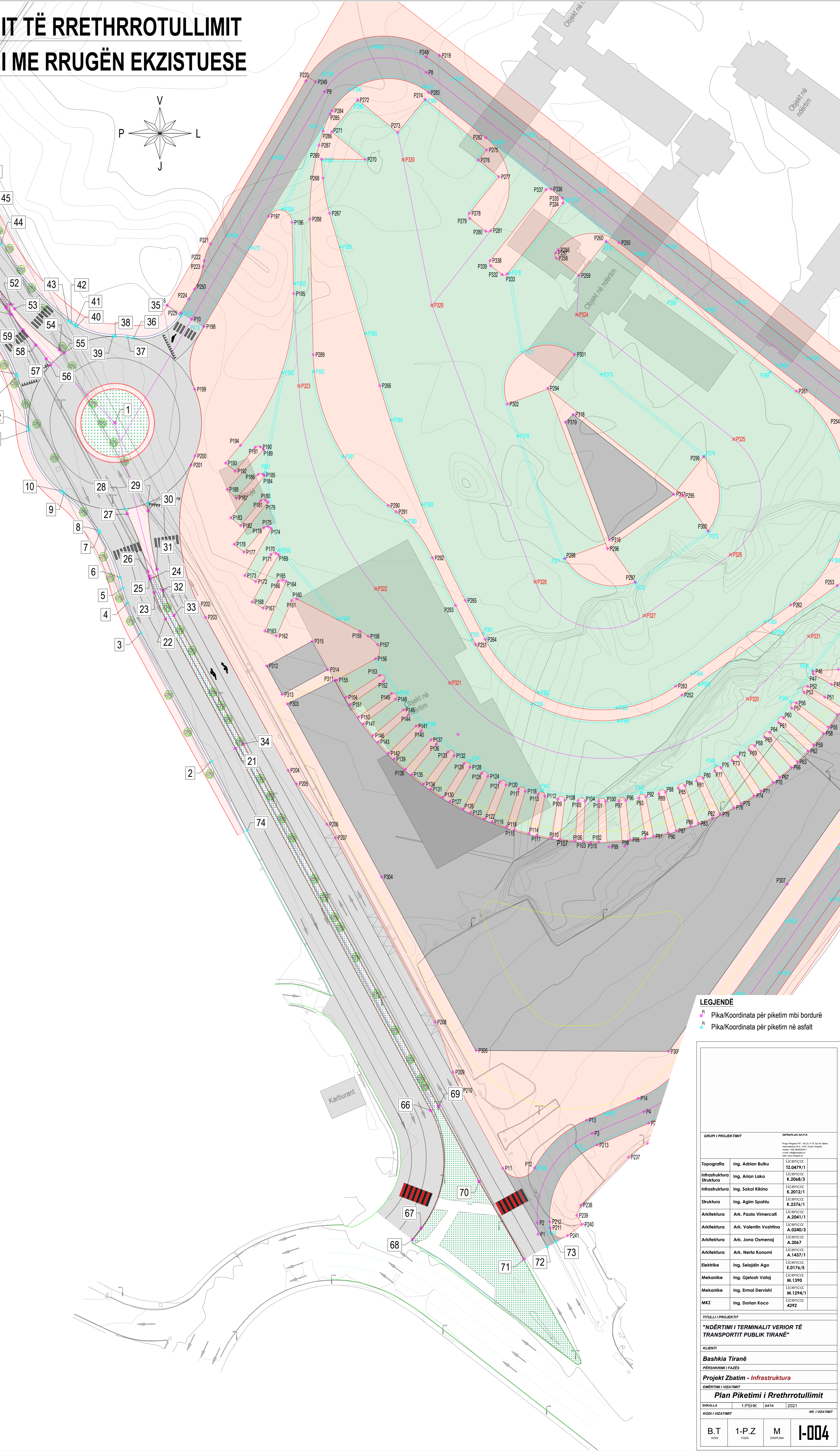
POINT NAME	COORDINATES (NORTHING)	COORDINATES (EASTING)	LEVEL (ELEVATION)
P331	458030.96 m (N)	397968.24 m (E)	78.010
P332	458039.04 m (N)	397976.30 m (E)	78.010
P333	458047.12 m (N)	397984.36 m (E)	78.010
P334	458055.20 m (N)	397992.42 m (E)	78.010
P335	458063.28 m (N)	398000.48 m (E)	78.010
P336	458071.36 m (N)	398008.54 m (E)	78.010
P337	458079.44 m (N)	398016.60 m (E)	78.010
P338	458087.52 m (N)	398024.66 m (E)	78.010
P339	458095.60 m (N)	398032.72 m (E)	78.010
P340	458103.68 m (N)	398040.78 m (E)	78.010

GRUPI / PROJEKTIMIT		INFRAPLASTIK
Topografia	Ing. Adrian Bulku	Licenca: TL047/1
Infrastruktura Struktura	Ing. Arjan Leako	Licenca: K.2048/3
Infrastruktura		

# PLANI I PIKETIMIT TË RRETHRROTULLIMIT DHE RAKORDIMI ME RRUGËN EKZISTUESE



Id	X	Y	R	Qendra e Rrethrotullimit
1-	X=397537.4011,	Y=4577851.3837	77.882	Qendra e Rrethrotullimit
2-	X=397564.1660,	Y=4577757.6294	77.723	-
3-	X=397544.6598,	Y=4577793.2063	77.846	R=70.00 m
4-	X=397540.9470,	Y=4577801.5203	77.780	R=56.08 m
5-	X=397539.6385,	Y=4577805.6162	77.754	-
6-	X=397538.8700,	Y=4577806.5169	77.733	R=45.00 m
7-	X=397533.2104,	Y=4577821.1047	77.621	-
8-	X=397532.8786,	Y=4577821.6076	77.616	R=45.00 m
9-	X=397523.2971,	Y=4577831.9609	77.553	-
10-	X=397522.5782,	Y=4577832.5083	77.553	R=24 m
11-	X=397513.4899,	Y=4577849.3216	77.305	-
12-	X=397513.4181,	Y=4577850.2285	77.305	R=55.0 m
13-	X=397510.3340,	Y=4577864.3107	77.327	-
14-	X=397510.1260,	Y=4577864.8760	77.325	R=55.00 m
15-	X=397504.0390,	Y=4577876.6120	77.222	-
16-	X=397502.8725,	Y=4577878.5720	77.193	R=124.0 m
17-	X=397490.1730,	Y=4577899.9439	76.918	-
18-	X=397488.8150,	Y=4577902.9786	76.896	R=90.98 m
19-	X=397486.2206,	Y=4577908.2206	76.852	-
20-	X=397478.9659,	Y=4577921.6669	76.768	-
21-	X=397570.7667,	Y=4577761.1904	78.023	-
22-	X=397551.3915,	Y=4577797.1153	78.142	R=55.40 m
23-	X=397548.2242,	Y=4577804.4345	78.084	R=48.20 m
24-	X=397547.1211,	Y=4577806.0506	78.058	-
25-	X=397546.8998,	Y=4577808.9151	78.051	-
26-	X=397546.5803,	Y=4577810.1792	78.041	R=85.00 m
27-	X=397540.8212,	Y=4577826.1758	77.940	R=58.50 m
28-	X=397540.1533,	Y=4577827.5420	77.735	R=24.00 m
29-	X=397546.5006,	Y=4577829.1756	77.703	R=93.50 m
30-	X=397546.5943,	Y=4577827.0470	77.936	R=90.00 m
31-	X=397549.0001,	Y=4577810.8127	78.040	R=55.30 m
32-	X=397550.6817,	Y=4577804.9825	78.086	R=53.20 m
33-	X=397553.7439,	Y=4577798.0131	78.145	-
34-	X=397572.9670,	Y=4577762.3774	78.023	-
35-	X=397555.7349,	Y=4577881.0961	76.982	R=13.00 m
36-	X=397542.5757,	Y=4577874.8700	77.125	-
37-	X=397540.9138,	Y=4577875.1252	77.148	R=24.00 m
38-	X=397537.4966,	Y=4577875.3835	77.174	-
39-	X=397536.8534,	Y=4577875.3815	77.182	R=20.00 m
40-	X=397528.8380,	Y=4577878.1243	77.376	R=20.00 m
41-	X=397526.3247,	Y=4577878.4355	77.382	R=20.00 m
42-	X=397525.3273,	Y=4577879.1032	77.389	-
43-	X=397524.5383,	Y=4577879.6737	77.392	R=67.70 m
44-	X=397505.7465,	Y=4577900.8864	76.945	-
45-	X=397501.8135,	Y=4577908.5460	76.888	R=105.00 m
46-	X=397499.6006,	Y=4577912.8399	76.870	-
47-	X=397491.4991,	Y=4577927.9212	76.770	-
48-	X=397485.5650,	Y=4577925.2307	77.048	-
49-	X=397492.8305,	Y=4577911.7643	77.132	R=58.48 m
50-	X=397495.5137,	Y=4577906.3637	77.175	R=144.74 m
51-	X=397499.4790,	Y=4577907.9566	77.245	R=75.00 m
52-	X=397508.5697,	Y=4577884.2757	77.485	-
53-	X=397509.6288,	Y=4577883.0400	77.499	-
54-	X=397522.0810,	Y=4577871.6622	77.711	R=75.00 m
55-	X=397523.2347,	Y=4577870.8038	77.479	R=77.77 m
56-	X=397519.5615,	Y=4577867.4381	77.492	R=24.00 m
57-	X=397516.3883,	Y=4577869.1906	77.697	R=50.92 m
58-	X=397515.4378,	Y=4577872.9989	77.653	-
59-	X=397511.9778,	Y=4577877.1509	77.577	R=117.50 m
60-	X=397508.6416,	Y=4577881.4271	77.500	-
61-	X=397507.2946,	Y=4577883.2755	77.467	R=117.50 m
62-	X=397495.9582,	Y=4577902.9234	77.197	-
63-	X=397495.1411,	Y=4577904.7588	77.184	R=97.45 m
64-	X=397491.8090,	Y=4577911.5527	77.129	-
65-	X=397484.6863,	Y=4577924.7535	77.048	-
66-	X=397624.9190,	Y=4577660.8143	77.963	R=30.00 m
67-	X=397622.2513,	Y=4577628.2225	77.949	-
68-	X=397619.8090,	Y=4577625.0630	77.947	-
69-	X=397627.1192,	Y=4577662.0014	77.952	-
70-	X=397638.3392,	Y=4577641.2040	77.969	-
71-	X=397650.7858,	Y=4577619.6073	78.015	-
72-	X=397657.1552,	Y=4577623.0714	77.885	-
73-	X=397659.5713,	Y=4577624.3854	77.832	-
74-	X=397574.0085,	Y=4577738.4040	77.645	-



**LEGJENDË**  
 P Pika/Koordinata për piketim mbi bordurë  
 P Pika/Koordinata për piketim në asfalt

GRUPI I PROJEKTIMIT	INZHINJERINË DHE P.E.K.
Topografia	Ing. Adrian Bulku
Infrastruktura Struktura	Ing. Arjan Lako
Infrastruktura	Ing. Sokol Kikino
Struktura	Ing. Agim Spahiu
Arkitektura	Ark. Paolo Vimercoli
Arkitektura	Ark. Valentin Voshina
Arkitektura	Ark. Jona Ozmenaj
Arkitektura	Ark. Nerita Konomi
Elektrike	Ing. Selajdin Ago
Mekanike	Ing. Gjelosh Vataj
Mekanike	Ing. Ermal Devishi
MKZ	Ing. Dorian Koco

TITULLI I PROJEKTI	INZHINJERINË DHE P.E.K.
"NDËRTIMI I TERMINALIT VERIOR TË TRANSPORTIT PUBLIK TIRANË"	
KLIENTI	Bashkia e Tiranës
PËRSHKRIMI I FAZËS	Projekt Zbatim - Infrastruktura
EMËRTIMI I VIZATIMIT	Plan Piketimi i Rrethrotullimit
SHKALLA	1:PSHK
KODI I VIZATIMIT	NR. I VIZATIMIT
B.T	1-P.Z
M	D
DISPLANA	1-004