

BASHKIA TIRANË



MIRATOHET
KRYETARI
ERION VELIAJ

EMERTIMI I PROJEKTIT:
NDERTIMI I MIKROHAPESIRAVE PUBLIKE NE TIRANE

AUTORI I PROJEKTIT :

DREJTORIA E PËRGJITHSHME E PLANIFIKIMIT DHE ZHVILLIMIT TË TERRITORIT
DREJTORIA E PROJEKTIMIT

SEKTORI I PROJEKTIMIT ARKITEKTONIK DHE URBAN
SEKTORI I PROJEKTIMIT INXHINIERIK

TIRANË 2018

EMERTIMI I PROJEKTIT

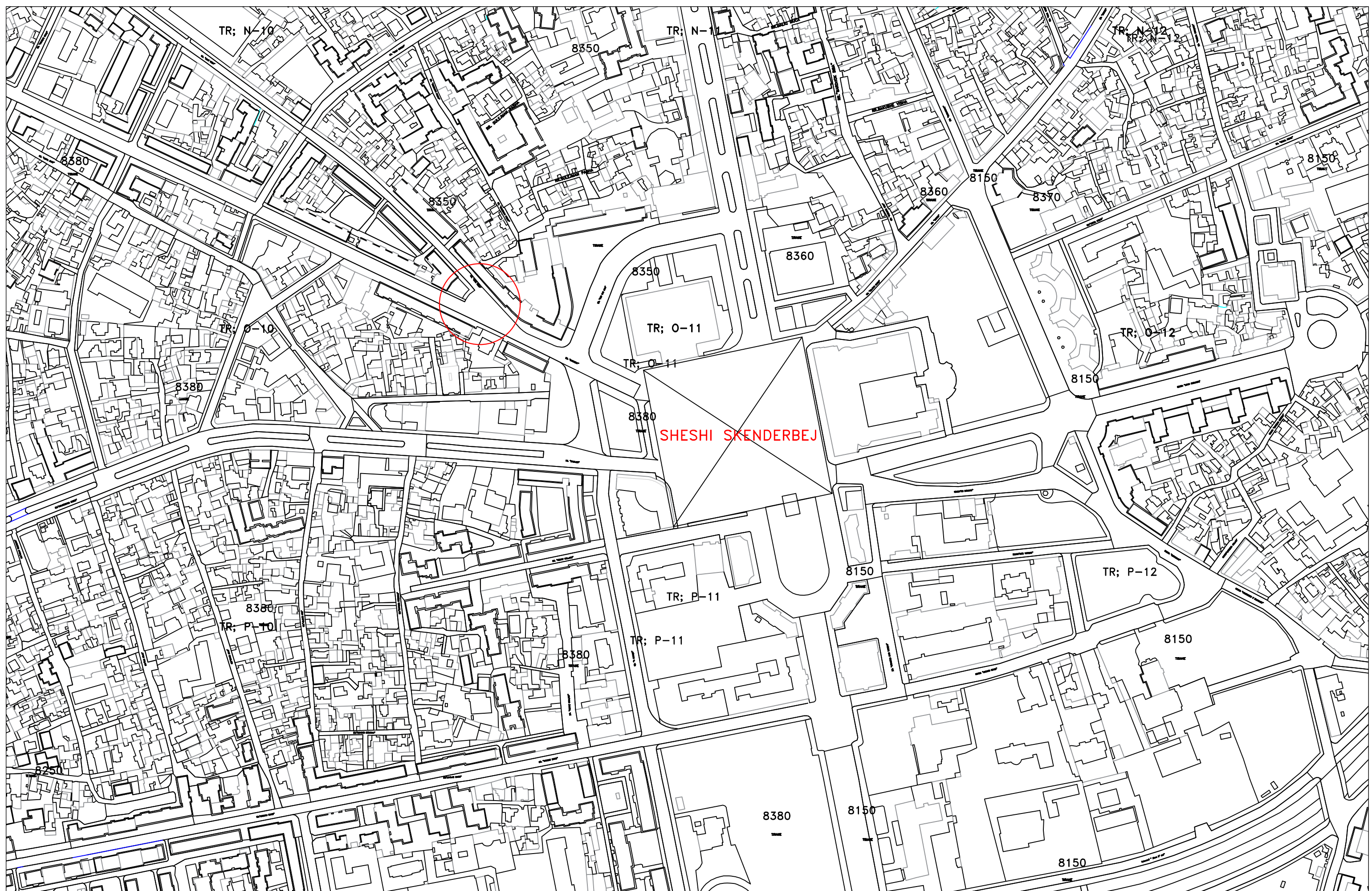
Ndertimi i Mikrohapësirave Publike ne Tirane : Sheshi Kafe Flora

Miratoi :

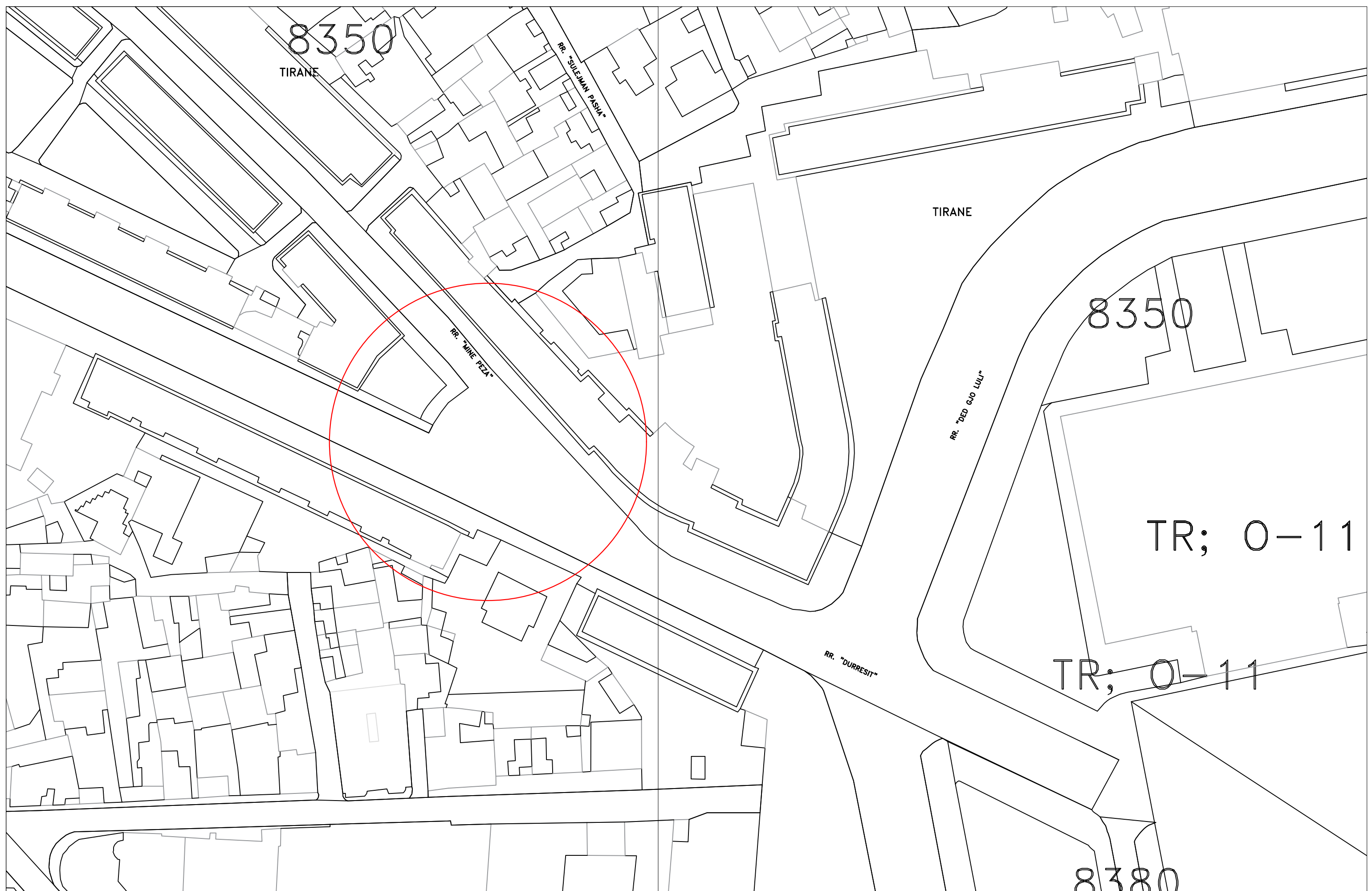
DREJTOR I PËRGJITHSHËM I PLANIFIKIMIT DHE ZHVILLIMIT TË TERRITORIT

Ditjon BABOÇI

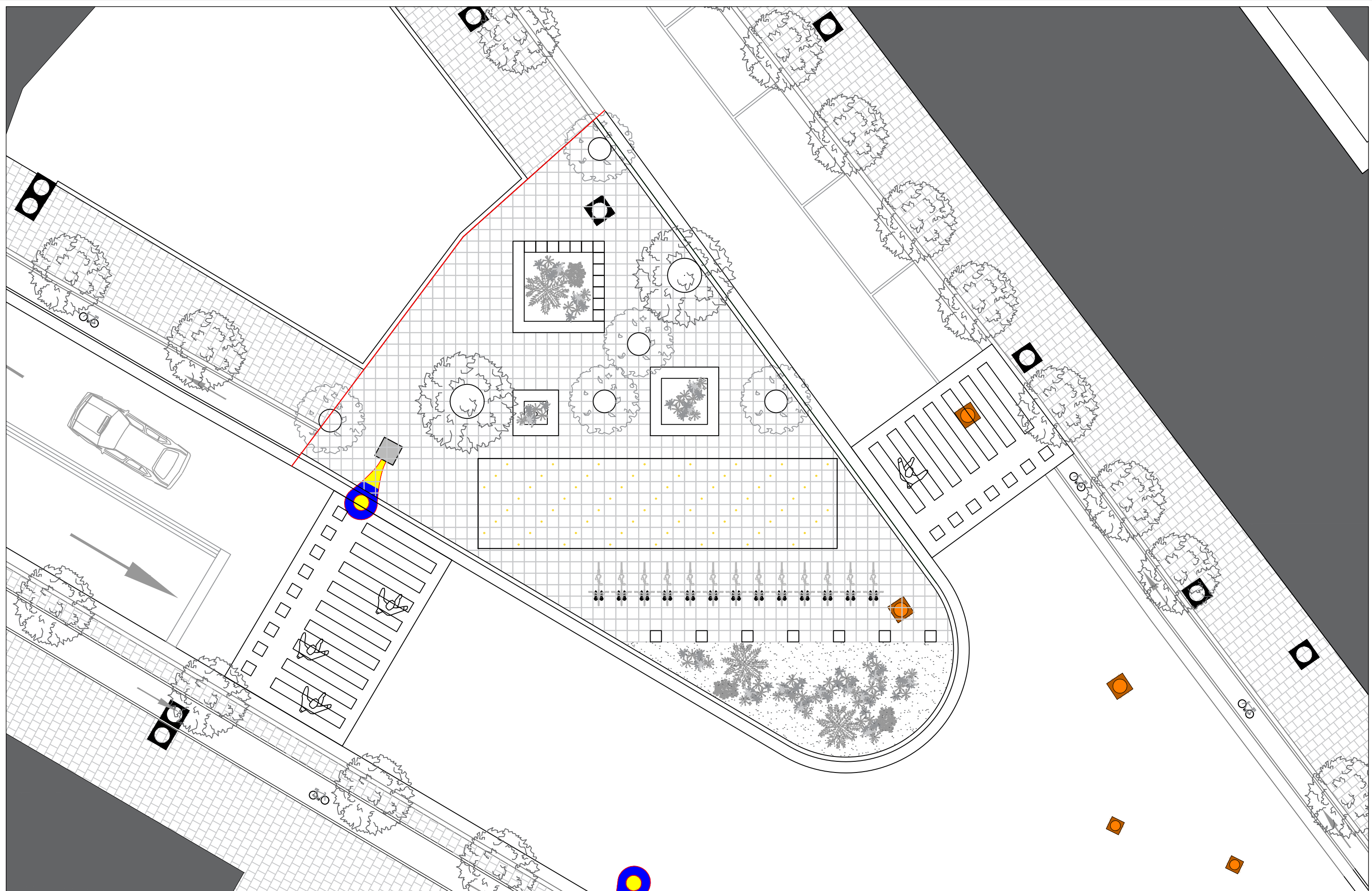
BASHKIA E TIRANËS DREJTORIA E PËRGJITHSHME E PLANIFIKIMIT DHE ZHVILLIMIT TË TERRITORIT	DREJTOR DREJTORIA E PROJEKTIMIT Nevin BILALI	PERGJEGJES SEKTORI I PROJEKTIMIT INXHINIERIK	PERGJEGJES SEKTORI I PROJEKTIMIT ARKITEKTONIK DHE URBAN Gjergji DUSHNIKU	PROJEKTUES Ark. Kludjo CARI	Ing. Elektrik. Islam GJINALI	Ing. Ndertimi. Brikena GJINI	PROJEKTI: Ndertimi Mikrohapësirave Publike ne Tirane: Sheshi Kafe Flora	EMËRTIMI I FLETËS: Emertimi i projektit	SHKALLA 1:100	00
			Ark. Ebi VETERNIKU	Ing. A/Mjedisi. Greta DHASKALI		DATA				
			Ing. Ndertimi. Anisa BRUSHULLI	Ing. Ndertimi. Estela THOMOLLARI						
			Ing. Ndertimi. Lavdie BIRBO	Ing. Ndertimi. Erli VEIZI						



BASHKIA E TIRANËS DREJTORIA E PËRGJITHSHME E PLANIFIKIMIT DHE ZHVILLIMIT TË TERRITORIT	DREJTOR DREJTORIA E PROJEKTIMIT Nevin BILALI	PËRGJEGJES SEKTORI I PROJEKTIMIT INXHINIERIK	PËRGJEGJES SEKTORI I PROJEKTIMIT ARKITEKTONIK DHE URBAN Gjergji DUSHNIKU	PROJEKTUES Ark. Klauđjo CARI Ark. Ebi VETERNIKU Ing. Nderlimi. Anisa BRUSHULLI Ing. Nderlimi. Lavdie BIRBO	Ing. Elektrik. Islam GJINALI Ing. A/Mjedisi. Greta DHASKALI Ing. Nderlimi. Estela THOMOLLARI Ing. Nderlimi. Eri VEIZI	Ing. Nderlimi. Brikena GJINI	PROJEKTI: Ndertimi Mikrohapesirave Publike ne Tirane: Sheshi Kafe Flora	EMËRTIMI I FLETËS: Vendodhja	SHKALLA 1:2000 DATA	01



BASHKIA E TIRANËS DREJTORIA E PËRGJITHSHME E PLANIFIKIMIT DHE ZHVILLIMIT TË TERRITORIT	DREJTOR DREJTORIA E PROJEKTIMIT Nevin BILALI	PERGJEGJES SEKTORI I PROJEKTIMIT INXHINIERIK	PERGJEGJES SEKTORI I PROJEKTIMIT ARKITEKTONIK DHE URBAN Gjergji DUSHNIKU	Ark. Klauđjo CARI	Ing. Elektrik. Islam GJINALI	Ing. Nderfimi. Brikena GJINI	PROJEKTI: Nderfimi Mikrohapësirave Publike ne Tirane: Sheshi Kafe Flora	EMËRTIMI I FLETËS: Gjendja ekzistuese koncepti	SHKALLA 1:250	02
				Ark. Ebi VETERNIKU	Ing. A/Mjedisi. Greta DHASKALI	Ing. Nderfimi. Anisa BRUSHULLI			Ing. Nderfimi. Estela THOMOLLARI	



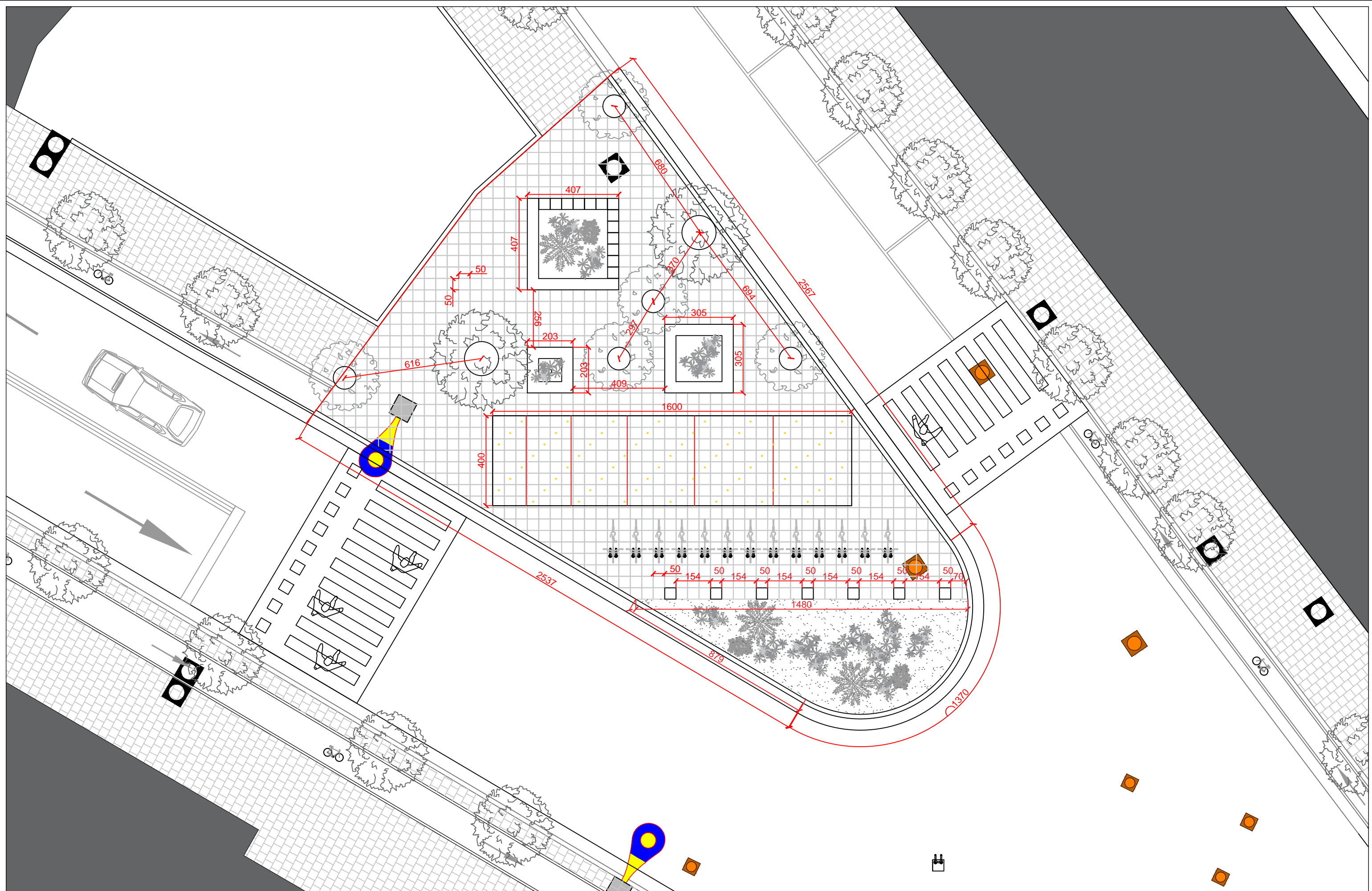
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				Ark. Ebi VETERNIKU	Ing. A/Mjedisi. Greta DHASKALI	Ing. Nderfimi. Estela THOMOLLARI			DATA	
				Ing. Nderfimi. Anisa BRUSHULLI	Ing. Nderfimi. Eri VEIZI					
				Ing. Nderfimi. Lavdie BIRBO						



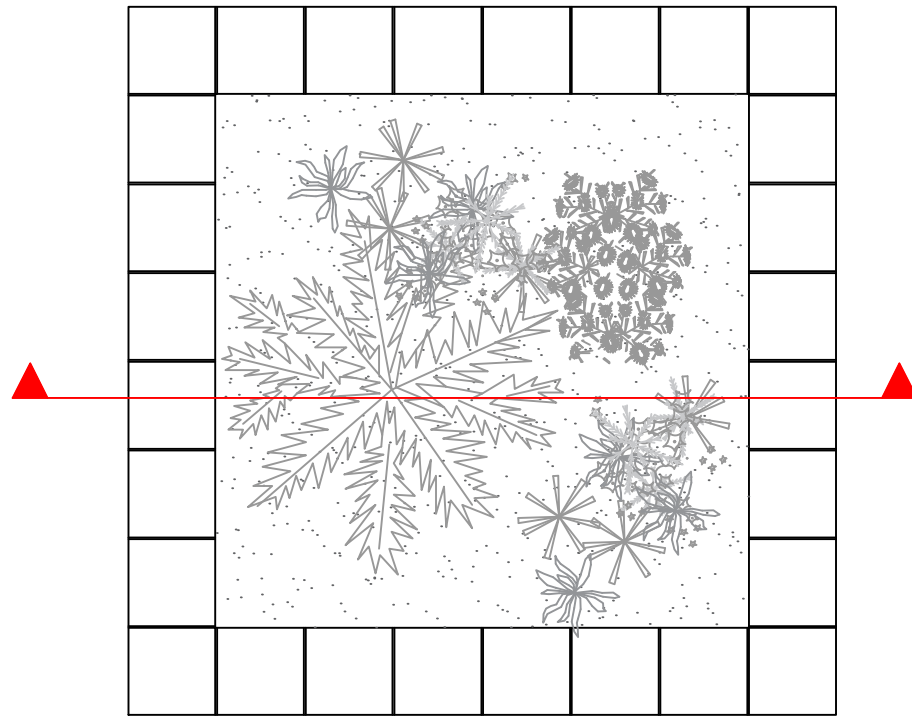
BASHKIA E TIRANËS DREJTORIA E PËRGJITHSHME E PLANIFIKIMIT DHE ZHVILLIMIT TË TERRITORIT	DREJTOR DREJTORIA E PROJEKTIMIT Nevin BILALI	PERGJEGJES SEKTORI I PROJEKTIMIT INXHINIERIK	PERGJEGJES SEKTORI I PROJEKTIMIT ARKITEKTONIK DHE URBAN Gjergji DUSHNIKU	Ark. Kludjo CARI	Ing. Elektrik. Islam GJINALI	Ing. Nderlimi. Brikena GJINI	PROJEKTI: Nderlimi Mikrohapësirave Publike ne Tirane: Sheshi Kafe Flora	EMËRTIMI I FLETËS: Vizualizim	SHKALLA 1:150	03B
				Ark. Ebi VETERNIKU	Ing. A/Mjedisi. Greta DHASKALI	Ing. Nderlimi. Anisa BRUSHULLI			Ing. Nderlimi. Estela THOMOLLARI	
				Ing. Nderlimi. Lavdie BIRBO	Ing. Nderlimi. Eri VEIZI					



BASHKIA E TIRANËS DREJTORIA E PËRGJITHSHME E PLANIFIKIMIT DHE ZHVILLIMIT TË TERRITORIT	DREJTOR DREJTORIA E PROJEKTIMIT Nevin BILALI	PERGJEGJES SEKTORI I PROJEKTIMIT INXHINIERIK	PERGJEGJES SEKTORI I PROJEKTIMIT ARKITEKTONIK DHE URBAN Gjergji DUSHNIKU	Ark. Kludjo CARI	Ing. Elektrik. Islam GJINALI	Ing. Nderfimi. Brikena GJINI	PROJEKTI: Nderfimi Mikrohapësirave Publike ne Tirane: Sheshi Kafe Flora	EMËRTIMI I FLETËS: Vizualizim	SHKALLA 1:150	03C
				Ark. Ebi VETERNIKU	Ing. A/Mjedisi. Greta DHASKALI					
				Ing. Nderfimi. Anisa BRUSHULLI	Ing. Nderfimi. Estela THOMOLLARI					
				Ing. Nderfimi. Lavdie BIRBO	Ing. Nderfimi. Eri VEIZI					
								DATA		



BASHKIA E TIRANËS DREJTORIA E PËRGJITHSHME E PLANIFIKIMIT DHE ZHVILLIMIT TË TERRITORIT	DREJTOR DREJTORIA E PROJEKTIMIT Nevin BILALI	PERGJEGJES SEKTORI I PROJEKTIMIT INXHINIERIK	PERGJEGJES SEKTORI I PROJEKTIMIT ARKITEKTONIK DHE URBAN Gjergji DUSHNIKU	Ark. Klaujdo CARI	Ing Elektrik. Islam GJINALI	Ing. Nderfimi. Brikena GJINI	PROJEKTI: Ndertimi Mikrohapësirave Publike ne Tirane: Sheshi Kafe Flora	EMËRTIMI I FLETËS: Planimetri e propozuar e dimensionuar	SHKALLA 1:150	04
				Ark. Ebi VETERNIKU	Ing A/Mjedisi. Greta DHASKALI				DATA	
				Ing. Nderfimi. Anisa BRUSHULLI	Ing. Nderfimi. Estela THOMOLLARI					
				Ing. Nderfimi. Lavdie BIRBO	Ing. Nderfimi. Eri VEIZI					



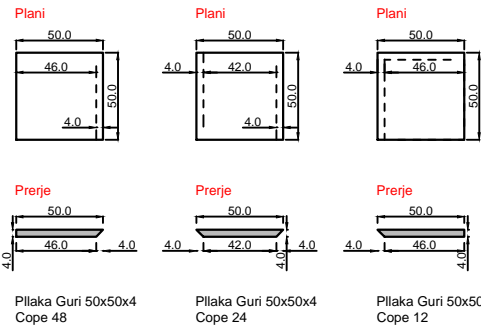
PLANI
PRERJE



PAMJE
AKSONOMETRI

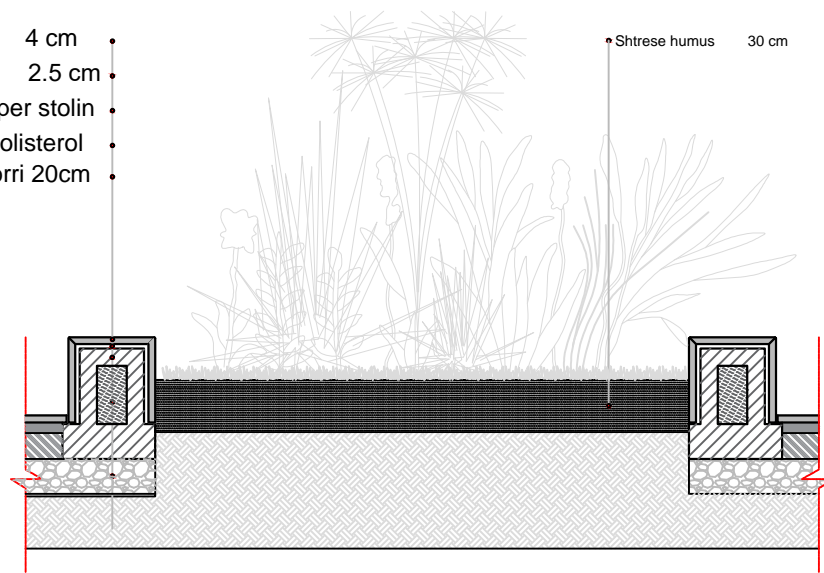
SHENIM:

Me poshte jane paraqitur tre menyra te veshjes me pllake guri 50x50x4, kendi prerjes eshte 45° me zmusim te drejt 6mm, ne te gjitha versionet, ky model pllake eshte per veshjen e stolit.

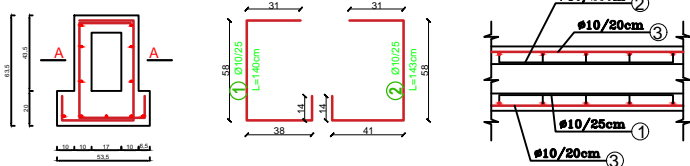


- Pllak guri 4 cm
- Llaç çimento 2.5 cm
- Strukture B/A per stolin
- Mbushje me Polisterol
- Shtrese Zhavorri 20cm

Shtrese humus 30 cm



Detaj Armimi Strukture Betoni per Stola



BASHKIA E TIRANËS

DREJTORIA E PËRGJITHSHME E PLANIFIKIMIT DHE ZHVILLIMIT TË TERRITORIT

DREJTOR DREJTORIA E PROJEKTIMIT

Nevin BILALI

PERGJEGJES SEKTORI I PROJEKTIMIT INXHINIERIK

PERGJEGJES SEKTORI I PROJEKTIMIT ARKITEKTONIK DHE URBAN

Gjergji DUSHNIKU

PROJEKTUES

Ark. Klaujdo CARI
Ark. Ebi VETERNIKU
Ing. Nderlimi. Anisa BRUSHULLI
Ing. Nderlimi. Lavdie BIRBO

Ing Elektrik. Islam GJINALI
Ing A/Mjedisi. Greta DHASKALI
Ing. Nderlimi. Estela THOMOLLARI
Ing. Nderlimi. Erli VEIZI

Ing. Nderlimi. Brikena GJINI

PROJEKTI:

Ndertimi Mikrohapësirave Publike ne Tirane: Sheshi Kafe Flora

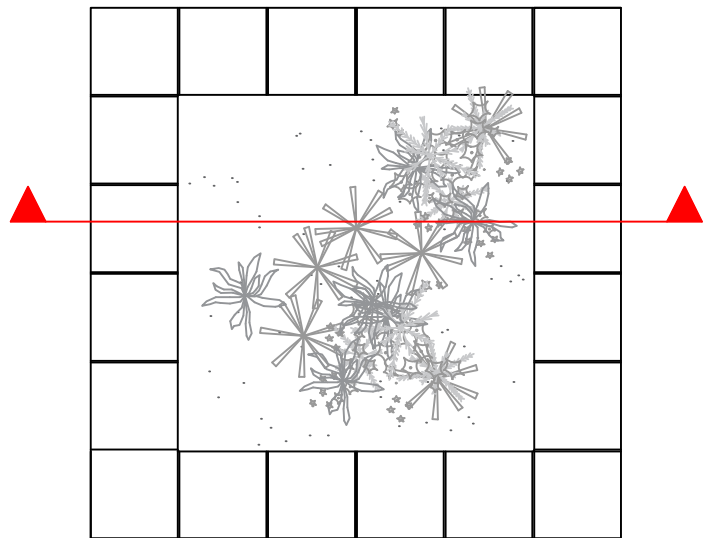
EMËRTIMI I FLETËS:

Detaji i stolit 1

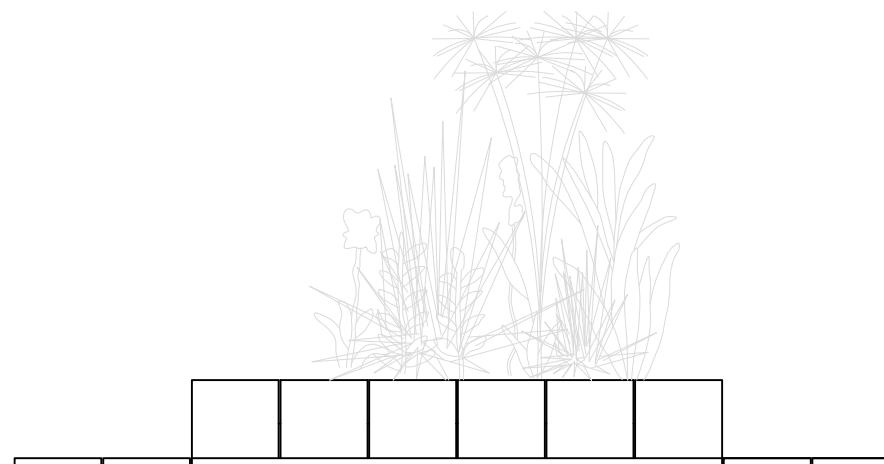
SHKALLA 1:50

DATA

05



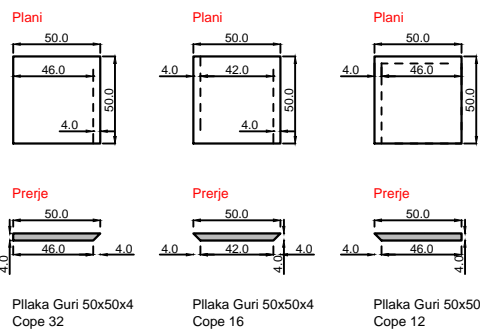
PLANI
PRERJE



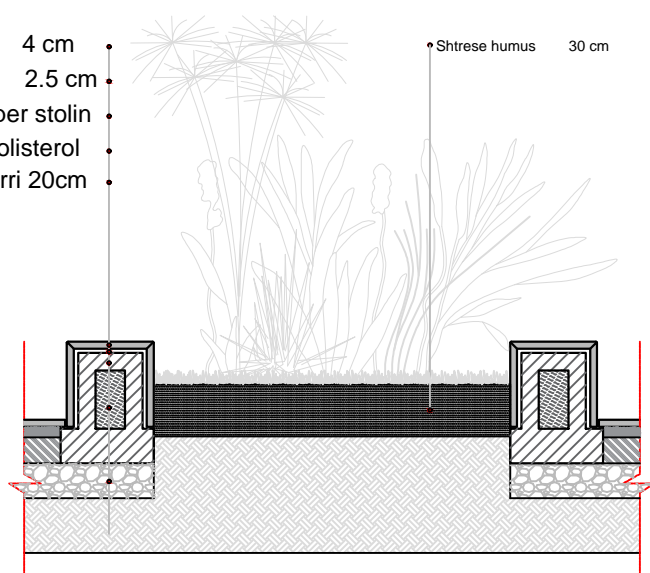
PAMJE
AKSONOMETRI

SHENIM:

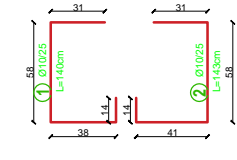
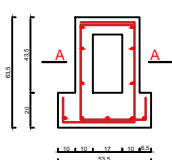
Me poshte jane paraqitur tre menyra te veshjes me pllake guri 50x50x4, kendi prerjes eshte 45° me zmusim te drejt 6mm, ne te gjitha versionet, ky model pllake eshte per veshjen e stolit.



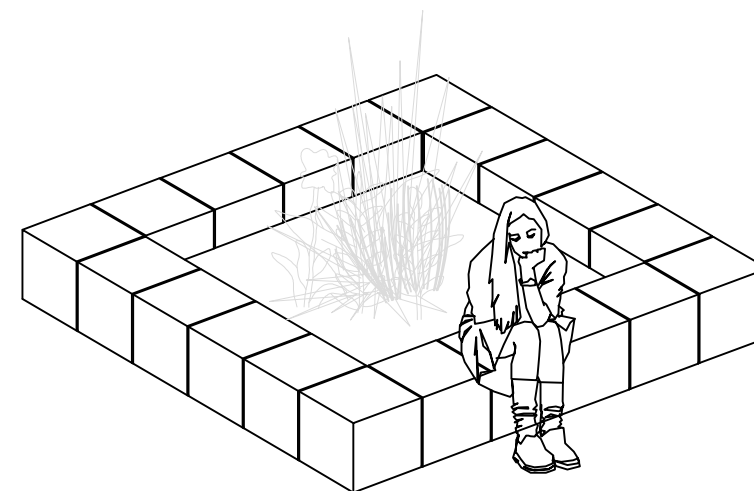
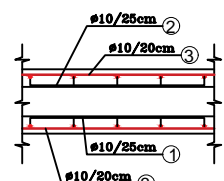
- Pllak guri 4 cm
- Llaç çimento 2.5 cm
- Strukture B/A per stolin
- Mbushje me Polisterol
- Shtrese Zhavorri 20cm
- Shtrese humus 30 cm

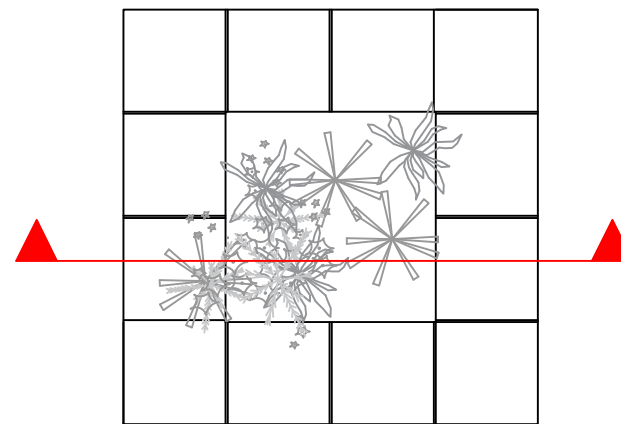


Detaj Armimi Strukture Betoni per Stola

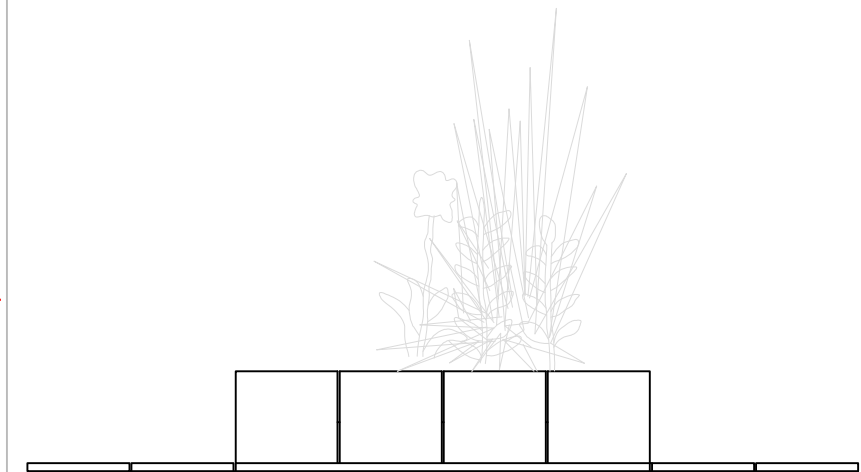


Prerje A-A





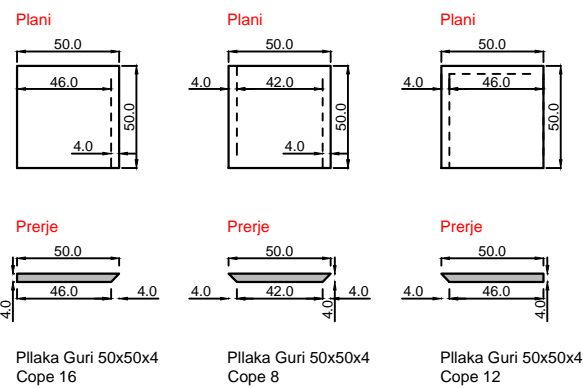
PLANI
PRERJE



PAMJE
AKSONOMETRI

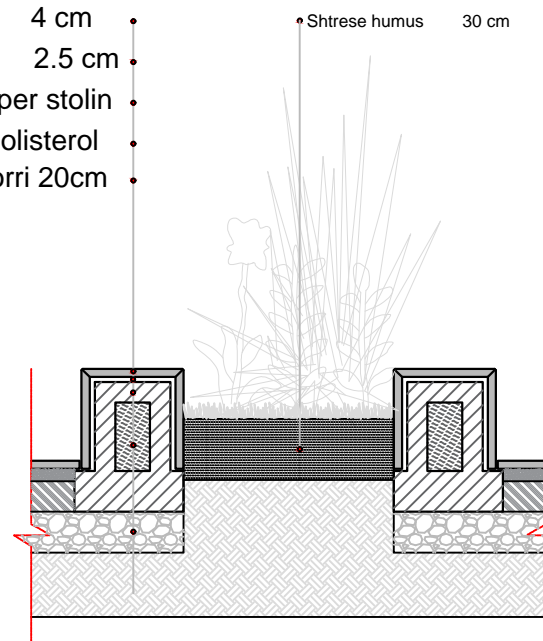
SHENIM:

Me poshte jane paraqitur tre menyra te veshjes me pllake guri 50x50x4, kendi prerjes eshte 45° me zmusim te drejt 6mm, ne te gjitha versionet, ky model pllake eshte per veshjen e stolit.

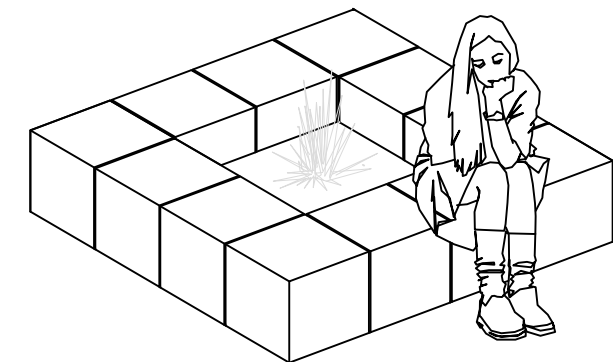
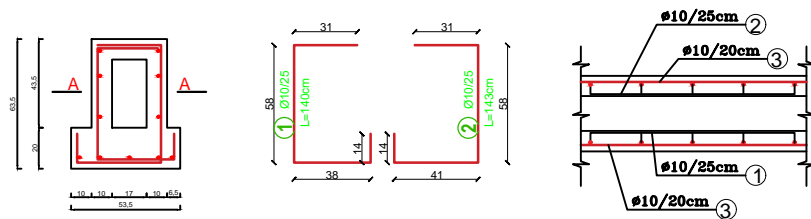


Pllaka Guri 50x50x4 Cope 16 Pllaka Guri 50x50x4 Cope 8 Pllaka Guri 50x50x4 Cope 12

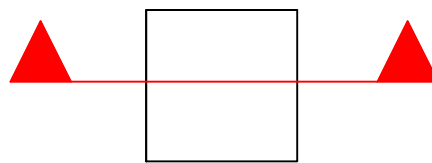
- Pllak guri 4 cm
- Llaç çimento 2.5 cm
- Strukture B/A per stolin
- Mbushje me Polisterol
- Shtrese Zhavorri 20cm
- Shtrese humus 30 cm



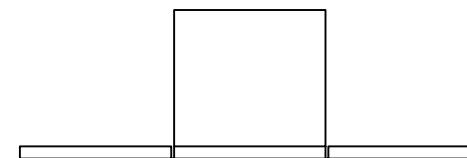
Detaj Armimi Strukture Betoni per Stola



BASHKIA E TIRANËS DREJTORIA E PËRGJITHSHME E PLANIFIKIMIT DHE ZHVILLIMIT TË TERRITORIT	DREJTOR DREJTORIA E PROJEKTIMIT Nevin BILALI	PERGJEGJES SEKTORI I PROJEKTIMIT INXHINIERIK	PERGJEGJES SEKTORI I PROJEKTIMIT ARKITEKTONIK DHE URBAN Gjergji DUSHNIKU	Ark. Klaudio CARI	Ing. Elektrik. Islam GJINALI	Ing. Nderlimi. Brikena GJINI	PROJEKTI: Ndertimi Mikrohapesirave Publike ne Tirane: Sheshi Kafe Flora	EMËRTIMI I FLETËS: Detaji i stolit 3	SHKALLA 1:50	07
				Ark. Ebi VETERNIKU	Ing. A./Mjedisi. Greta DHASKALI				DATA	
				Ing. Nderlimi. Anisa BRUSHULLI	Ing. Nderlimi. Estela THOMOLLARI					
				Ing. Nderlimi. Lavdie BIRBO	Ing. Nderlimi. Eri VEIZI					



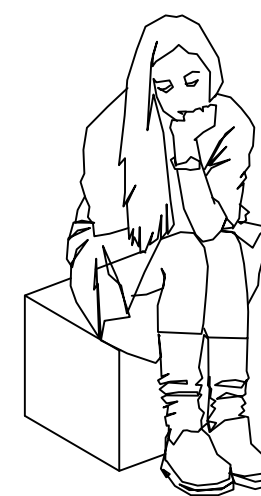
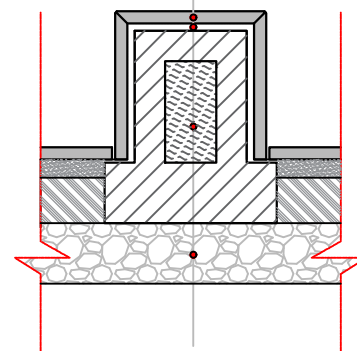
PLANI



PAMJE

PRERJE

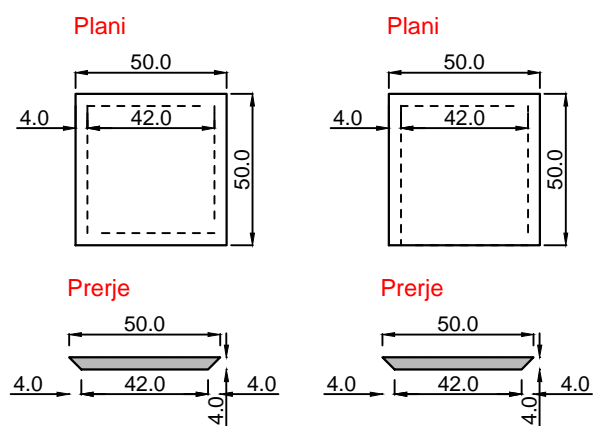
- Pllak guri (...) 4 cm
- Llaç çimento 2.5 cm
- Shtresë betoni 20 cm
- Shtresë zhavorri 20 cm



AKSONOMETRI

SHENIM:

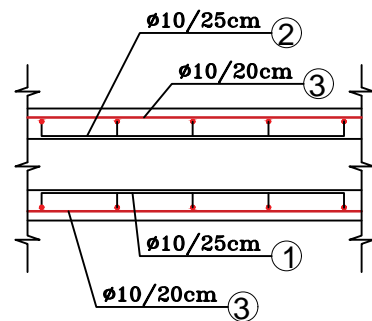
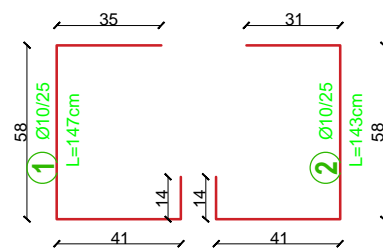
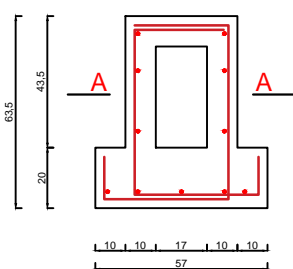
Me poshte jane paraqitur tre menyra te veshjes me pllake guri 50x50x4, kende prerjes eshte 45° me zmusim te drejt 6mm, ne te gjitha versionet, ky model pllake eshte per veshjen e stolit.



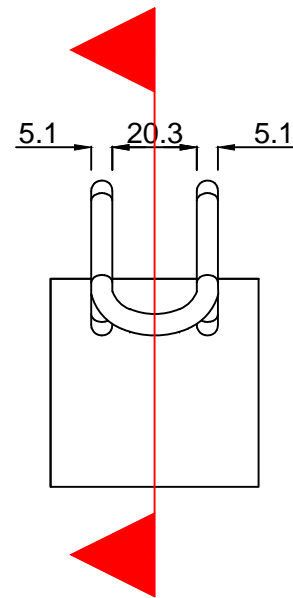
Pllaka Guri 50x50x4 Cope 1

Pllaka Guri 50x50x4 Cope 4

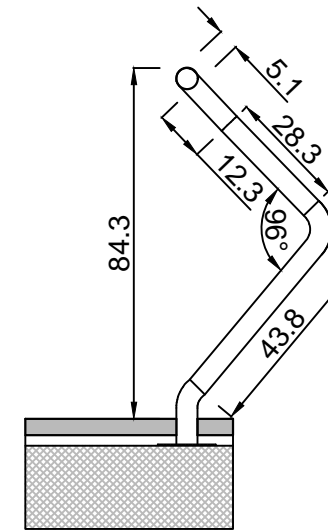
Detaj Armimi Strukture Betoni per Stola



Prerje A-A

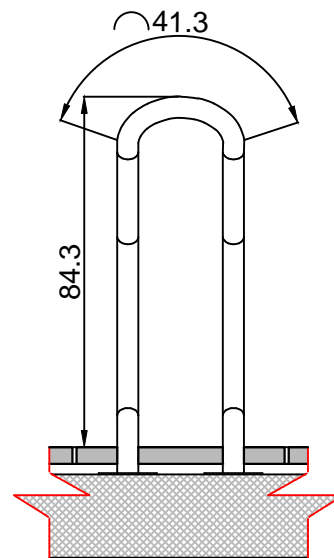


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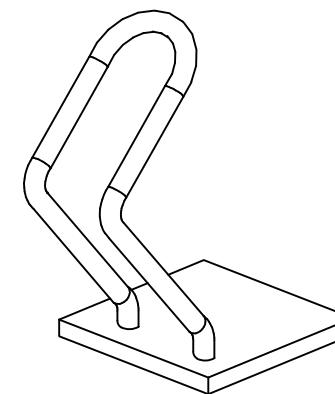


PAMJE

PRERJE



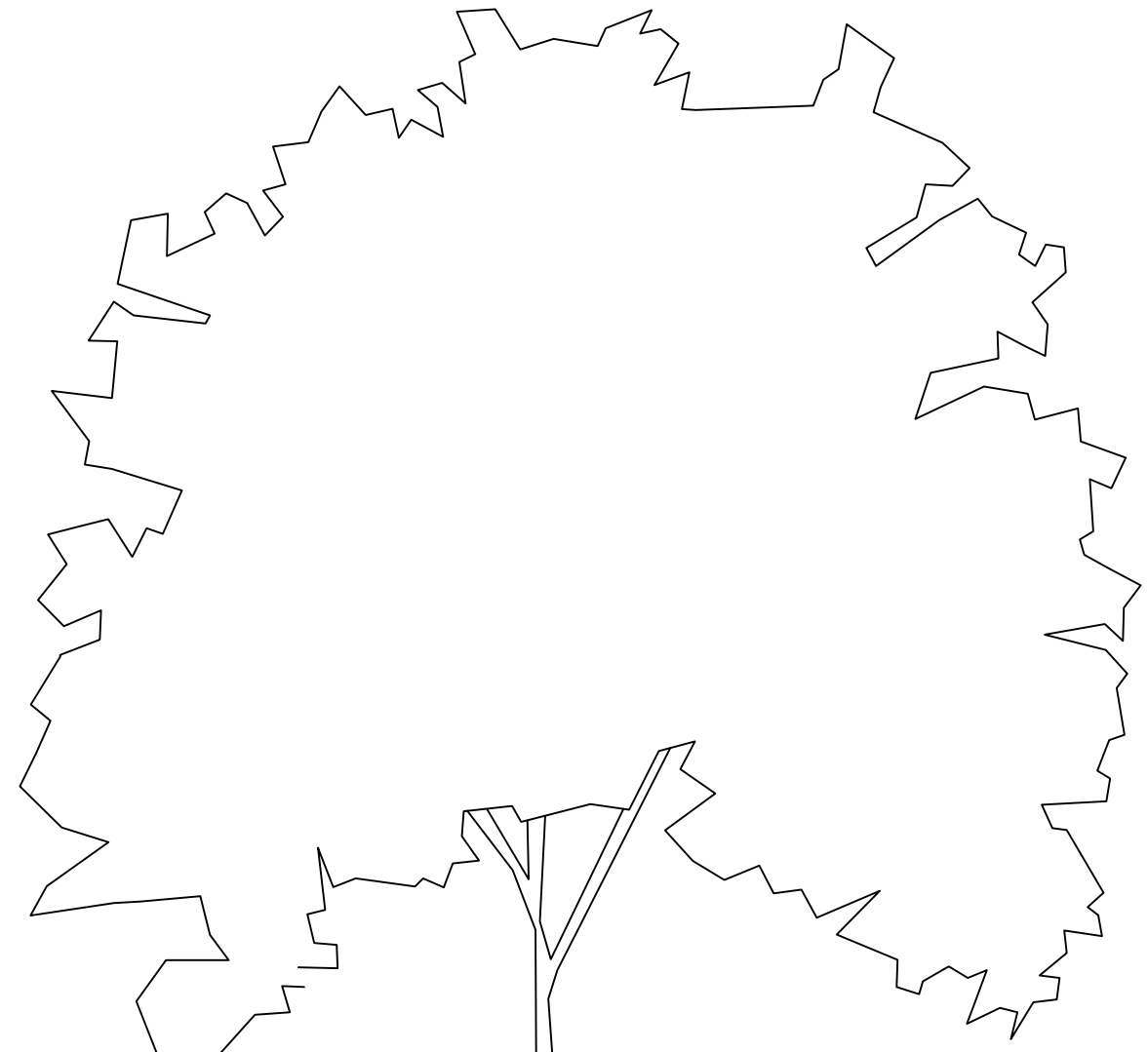
AKSONOMETRI



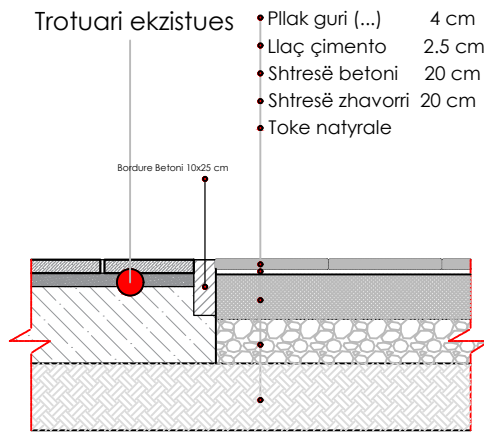
SHENIM:

Materialet ne parkimin e bicikletave jane, tub hekuri Ø 50 i lyer me antiruxho dhe me boje hekuri ngjyre te zeze (mat). Ne vendet e saldimit te xhuntohet sa me mire, kapja do te behet ne shtresen e betonit (jo ne pllake), pllaka do te cahet ne forme rrethi me madhesi Ø 55 qe te jete e mundur te futet tubi hekurit, shiko vizatimet perkatese.

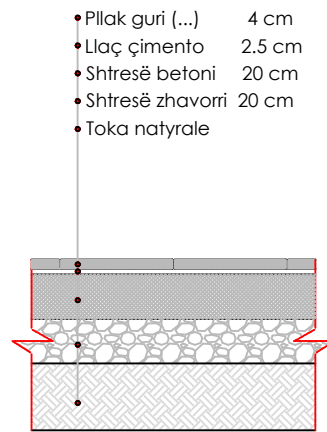
BASHKIA E TIRANËS DREJTORIA E PËRGJITHSHME E PLANIFIKIMIT DHE ZHVILLIMIT TË TERRITORIT	DREJTOR DREJTORIA E PROJEKTIMIT Nevin BILALI	PERGJEGJES SEKTORI I PROJEKTIMIT INXHINIERIK	PERGJEGJES SEKTORI I PROJEKTIMIT ARKITEKTONIK DHE URBAN Gjergji DUSHNIKU	PROJEKTUES Ark. Klaudio CARI	Ing Elektrik. Islam GJINALI	Ing. Ndertimi. Brikena GJINI	PROJEKTI: Ndertimi Mikrohapësirave Publike ne Tirane: Sheshi Kafe Flora	EMËRTIMI I FLETËS: Detaji i parkimit te bicikletave	SHKALLA 1:50	09
				Ark. Ebi VETERNIKU	Ing A/Mjedisi. Greta DHASKALI					
				Ing. Ndertimi. Anisa BRUSHULLI	Ing. Ndertimi. Estela THOMOLLARI					
				Ing. Ndertimi. Lavdie BIRBO	Ing. Ndertimi. Erli VEIZI					
								DATA		



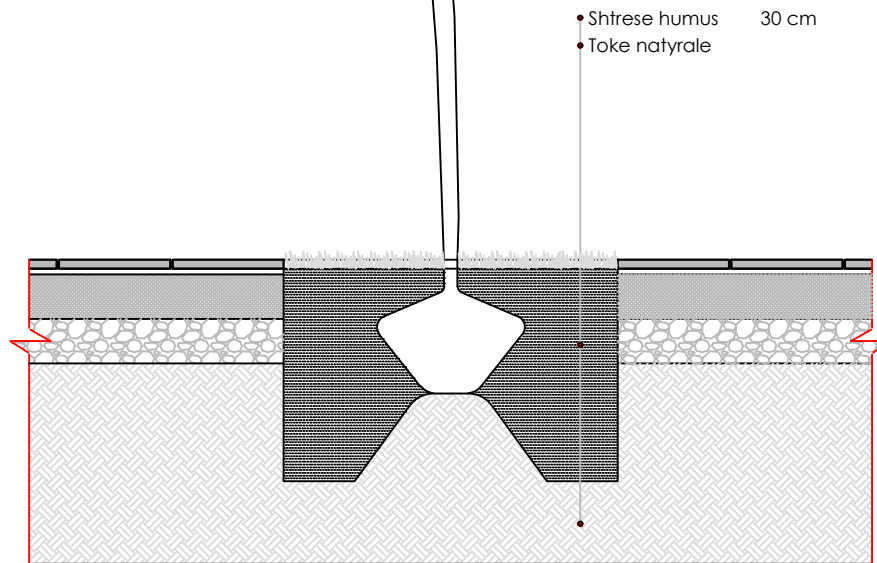
DETAJ- LIDHJA SHITRESËS ME PLLAKA GURI, ME SHITRESËN ME PLLAKA NE PJESEN E TROTUARIT EKZISTUES



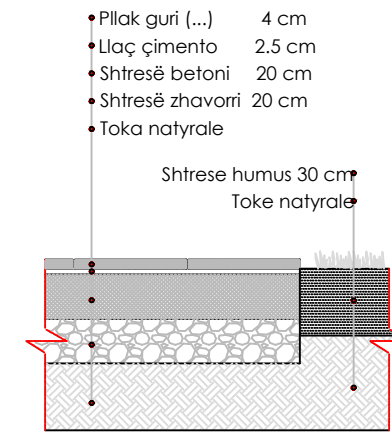
DETAJ- PLLAKAT GURI 50X50X4



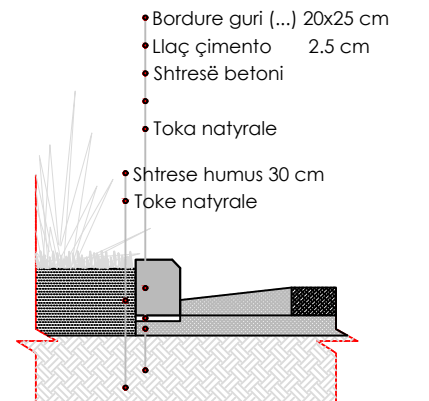
DETAJ- LIDHJA E SHITRESËS ME PLLAK GURI ME ME VENDIN KU DO MBILLET PEMA DHE DETAJ PEMES

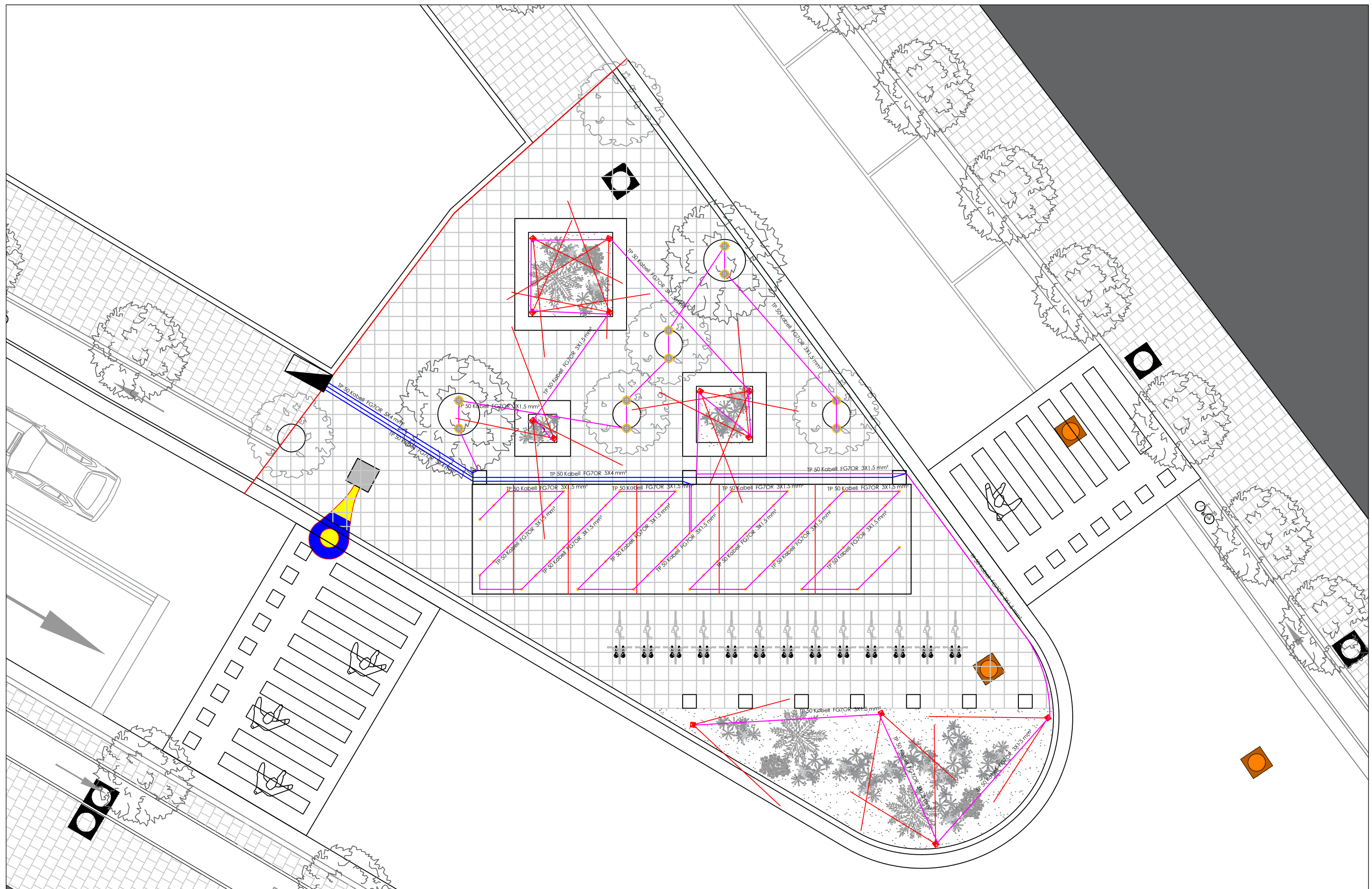


DETAJ- LIDHJA PJESES SE GJELBERUAR ME SHITRESËN ME PLLAKA GURI NE PJESEN E LULISHTES



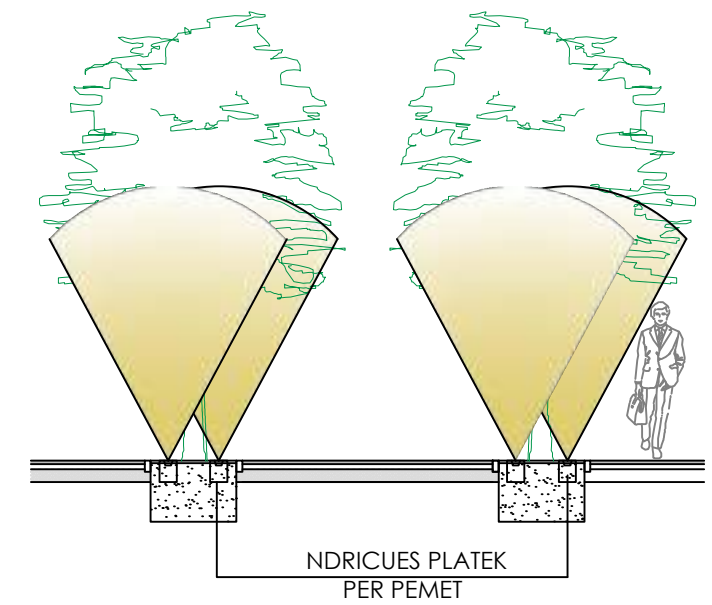
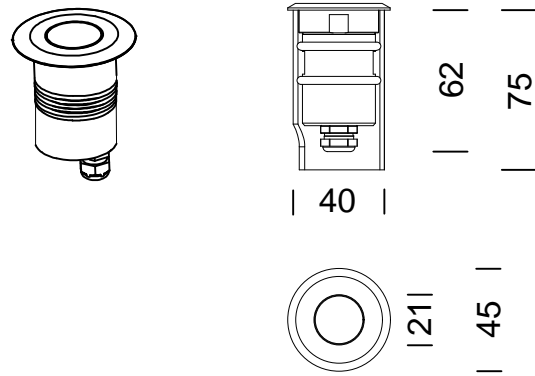
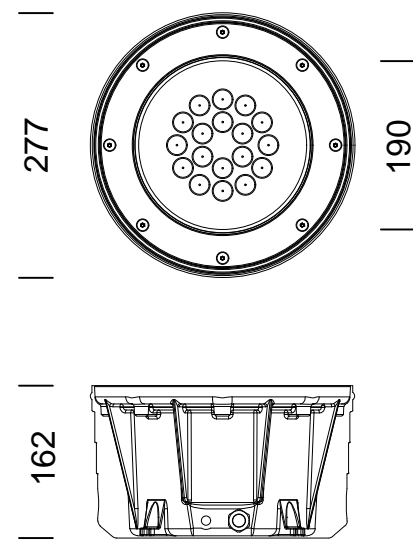
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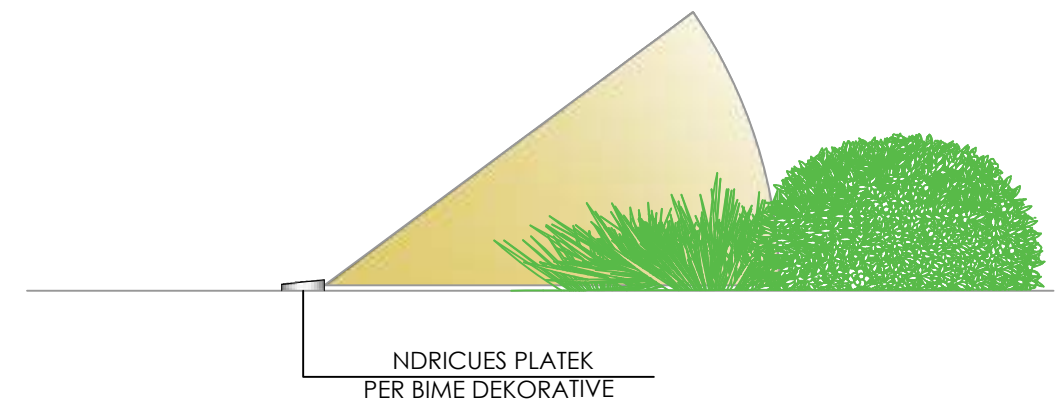
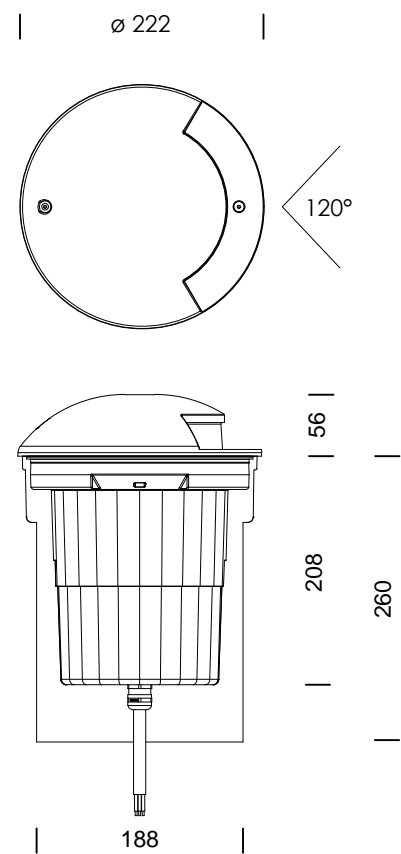
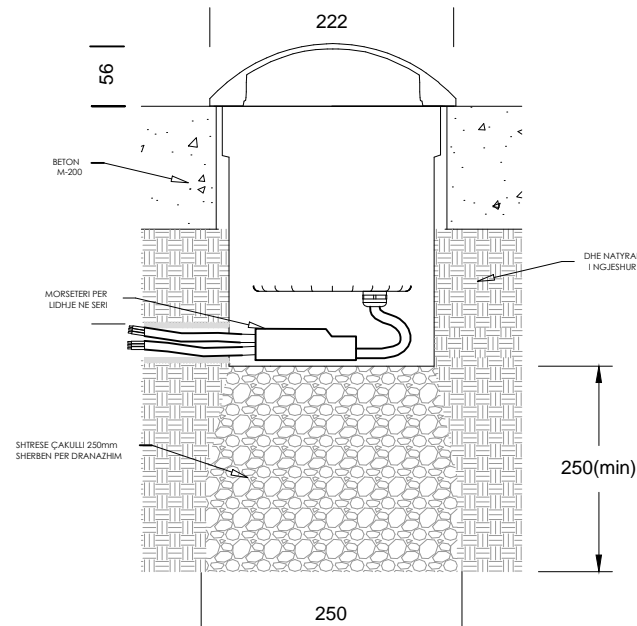
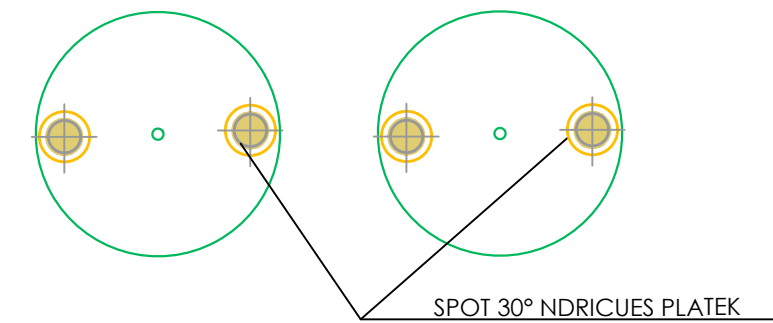
BASHKIA E TIRANËS DREJTORIA E PËRGJITHSHMË E PLANIFIKIMIT DHE ZHVILLIMIT TË TERRITORIT	DREJTOR DREJTORIA E PROJEKTIMIT Nevin BILALI	PËRGJEGJES SEKTORI I PROJEKTIMIT INXHINIERIK	PËRGJEGJES SEKTORI I PROJEKTIMIT ARKITEKTONIK DHE URBAN Gjergji DUSHNIKU	PROJEKTUES Ark. Klaujdo CARI Ark. Ebi VETERNIKU Ing. Ndertimi. Anisa BRUSHULLI Ing. Ndertimi. Lavdie BIRBO	Ing Elektrik. Islam GJINALI Ing A/Mjedisi. Greta DHASKALI Ing. Ndertimi. Estela THOMOLLARI Ing. Ndertimi. Erli VEIZI	Ing. Ndertimi. Brikena GJINI	PROJEKTI: Ndertimi Mikrohapësirave Publike ne Tirane: Sheshi Kafe Flora	EMËRTIMI I FLETËS: Planimetri ndërcimi	SHKALLA 1:100	11
				DATA						

NDRIÇUESI I PEMEVE DHE BIMEVE DEKORATIVE



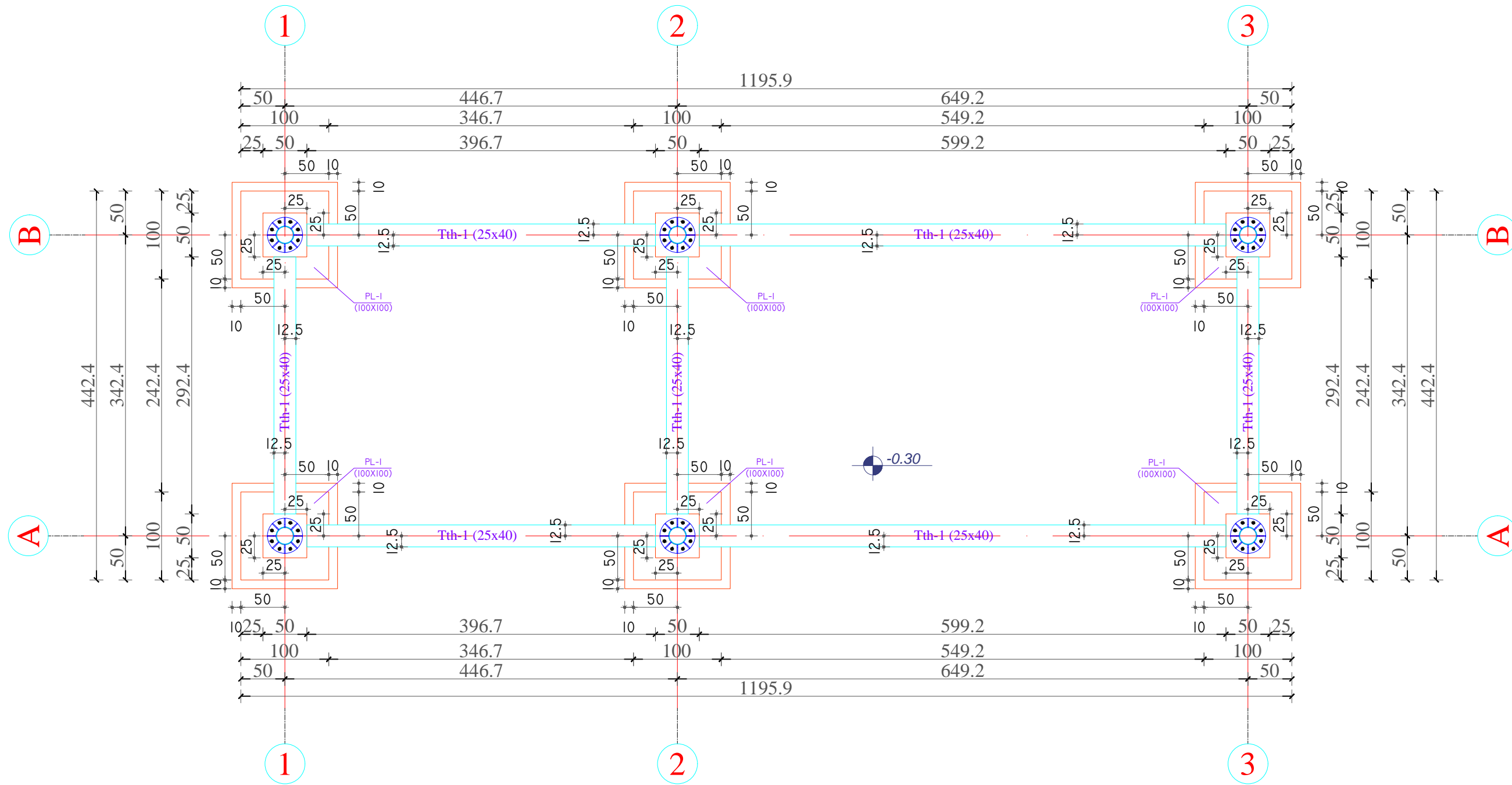
ndriçues 18LED 2600 Atlantique Medium 30° 29W 2970 lm

ndriçues 1LED spot 10° 400 Nano Full Inox 2.5W 220 lm



BASHKIA E TIRANËS DREJTORIA E PËRGJITHSHME E PLANIFIKIMIT DHE ZHVILLIMIT TË TERRITORIT	DREJTOR DREJTORIA E PROJEKTIMIT Nevin BILALI	PERGJEGJES SEKTORI I PROJEKTIMIT INXHINIERIK	PERGJEGJES SEKTORI I PROJEKTIMIT ARKITEKTONIK DHE URBAN Gjergji DUSHNIKU	PROJEKTUES Ark. Klaudio CARI	Ing. Elektrik. Islam GJINALI	Ing. Nderfimi. Brikena GJINI	PROJEKTI: Nderfimi Mikrohapesirave Publike ne Tirane: Sheshi Kafe Flora	EMËRTIMI I FLETËS: Detaje ndriçuesi	SHKALLA 1:50 DATA	12
				Ark. Ebi VETERNIKU	Ing. A/Mjedisi. Greta DHASKALI					
				Ing. Nderfimi. Anisa BRUSHULLI	Ing. Nderfimi. Estela THOMOLLARI					
				Ing. Nderfimi. Lavdie BIRBO	Ing. Nderfimi. Eri VEIZI					

PLAN I PIKETIMIT TE PLINTAVE
SH. 1:50

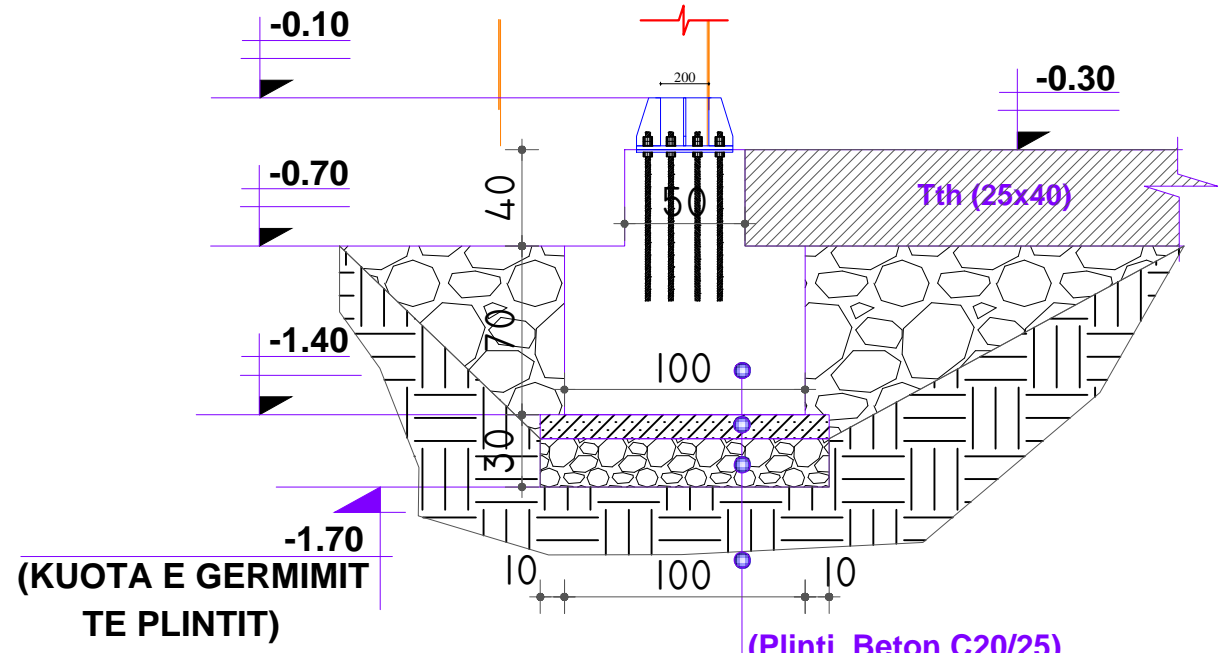
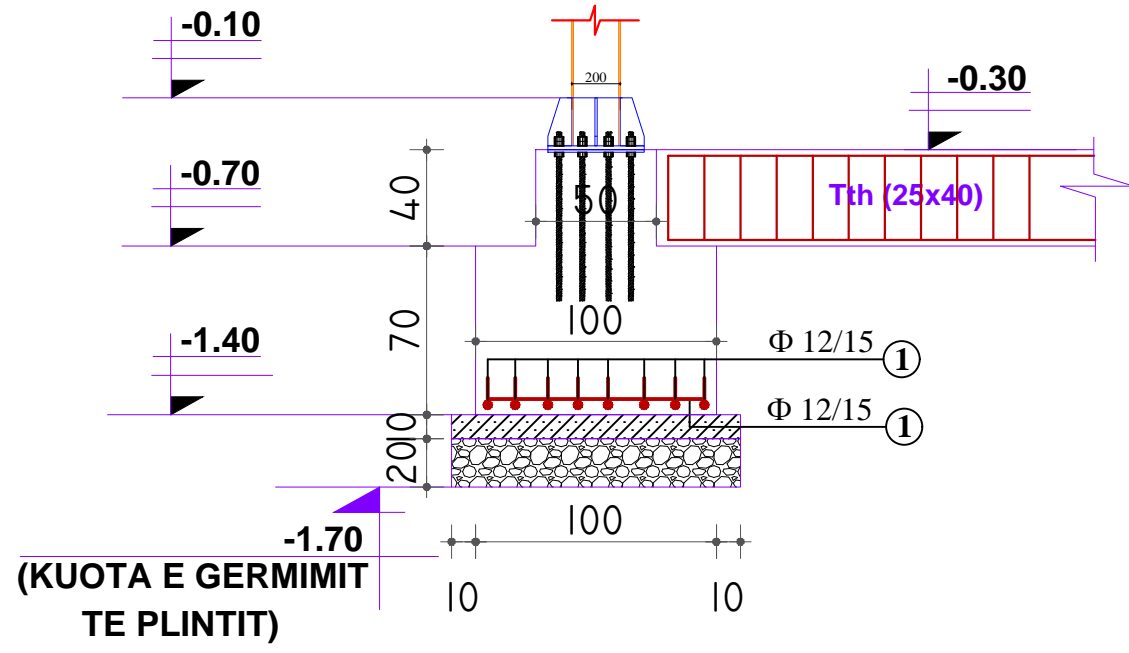


SHENIM:

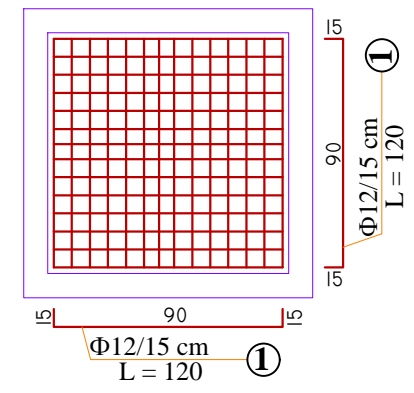
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				Ark. Ebi VETERNIKU	Ing. A/Mjedisi. Greta DHASKALI				DATA	
			PROJEKTUES Ing. Ndertimi. Anisa BRUSHULLI	Ing. Ndertimi. Estela THOMOLLARI						
			Ing. Ndertimi. Lavdie BIRBO	Ing. Ndertimi. Erli VEIZI						

DETAJI I PLINTIT PL-1 (cope 6)

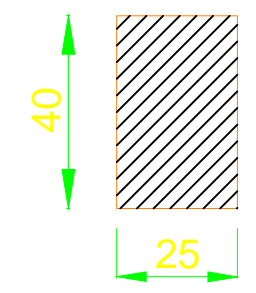
SH 1:30



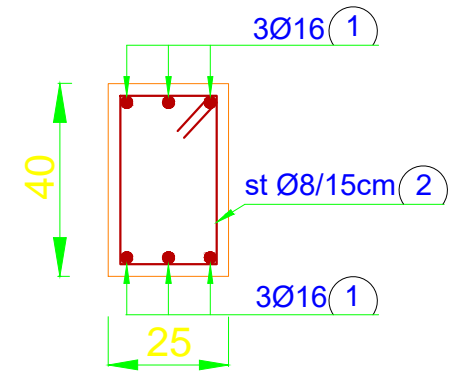
- (Plinti Beton C20/25)
- Beton C12/15, 10cm
- Shtresa e Çakullit 20 cm
- Toke natyrale



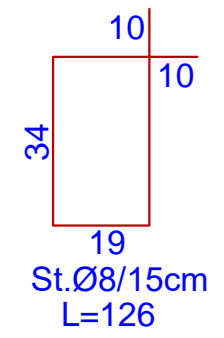
PRERJA TERTHORE E TRAUT TE THEMELIT SH 1:15



DETAJI I ARMIMIT TE TRAUT TE THEMELIT SH 1:15



STAFAT

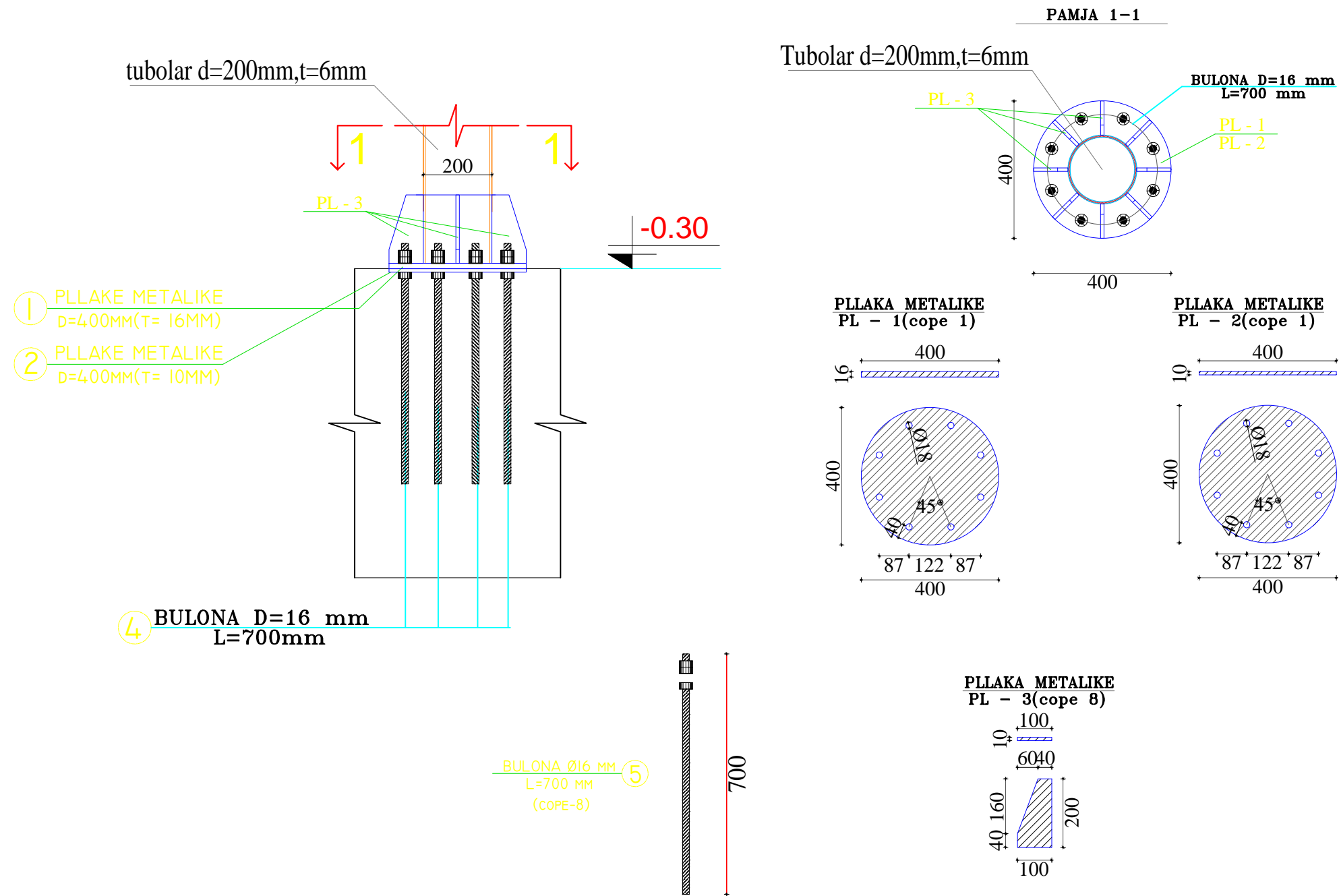


SHENIM:
-BETONI C 25/30
-HEKURI S-500

PLINTI PL-I

BASHKIA E TIRANËS <small>DREJTORIA E PËRGJITHSHME E PLANIFIKIMIT DHE ZHVILLIMIT TË TERRITORIT</small>	DREJTOR DREJTORIA E PROJEKTIMIT Nevin BILALI	PERGJEGJES SEKTORI I PROJEKTIMIT INXHINIERIK	PERGJEGJES SEKTORI I PROJEKTIMIT ARKITEKTONIK DHE URBAN Gjergji DUSHNIKU	PROJEKTUES	Ark. Klaudio CARI Ark. Ebi VETERNIKU Ing. Nderfimi. Anisa BRUSHULLI Ing. Nderfimi. Lavdie BIRBO	Ing. Elektrik. Islam GJINALI Ing. A/Mjedisi. Greta DHASKALI Ing. Nderfimi. Estela THOMOLLARI Ing. Nderfimi. Eri VEIZI	Ing. Nderfimi. Brikena GJINI	PROJEKTI: Nderfimi Mikrohapësirave Publike ne Tirane: Sheshi Kafe Flora	EMËRTIMI I FLETËS: Detaji i instalacionit	SHKALLA 1:50 DATA	15
--	---	--	---	------------	--	--	------------------------------	---	--	--------------------------	----

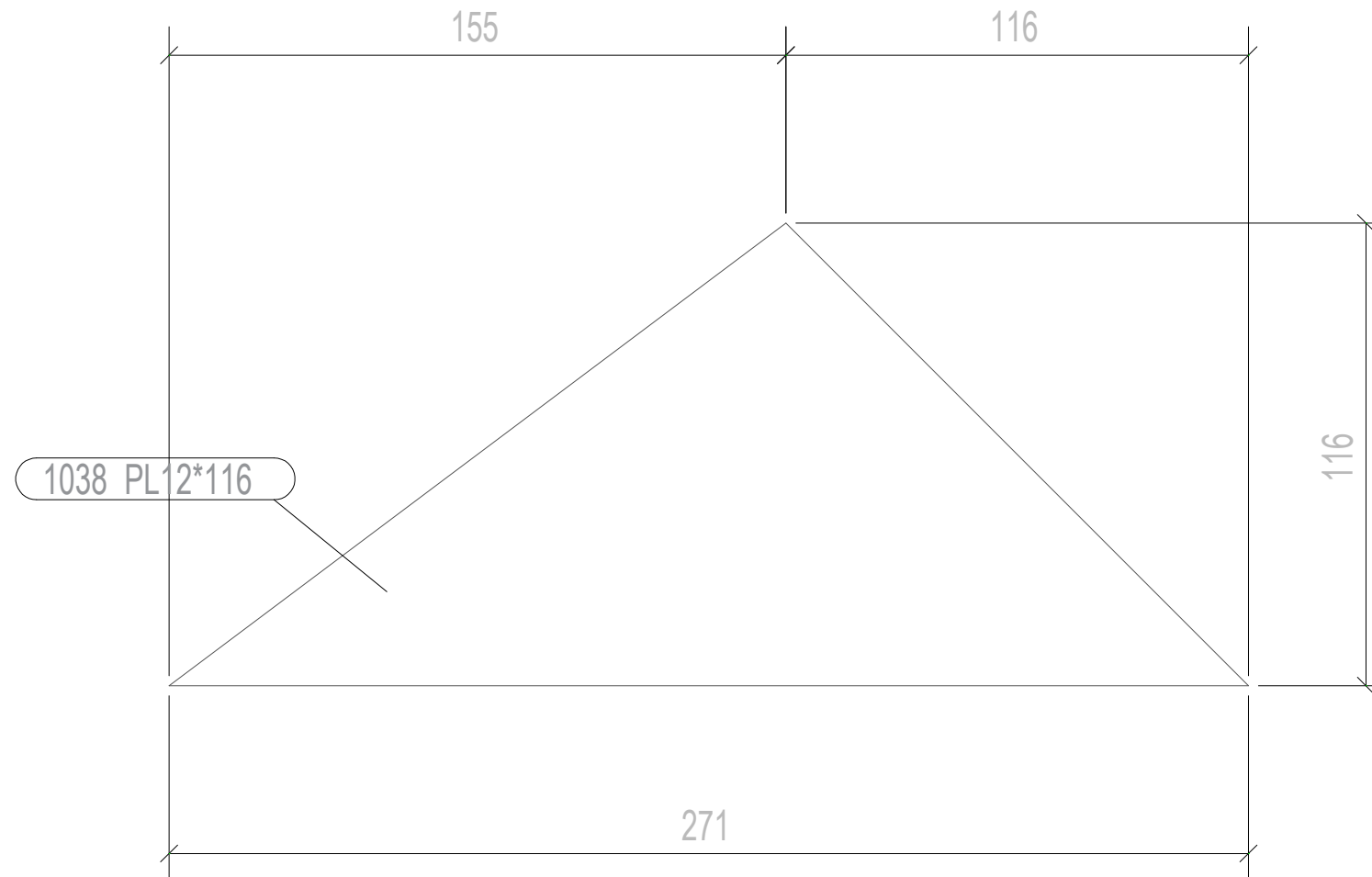
DETAJI I LIDHJES SE KOLONES METALIKE TUBOLARE D=200mm.T=6MM ME THEMELIN SH 1:15



SHENIM:
-CELIKU S-355

DETAJ LIDHJES KOLONES
METALIKE
ME THEMELIN

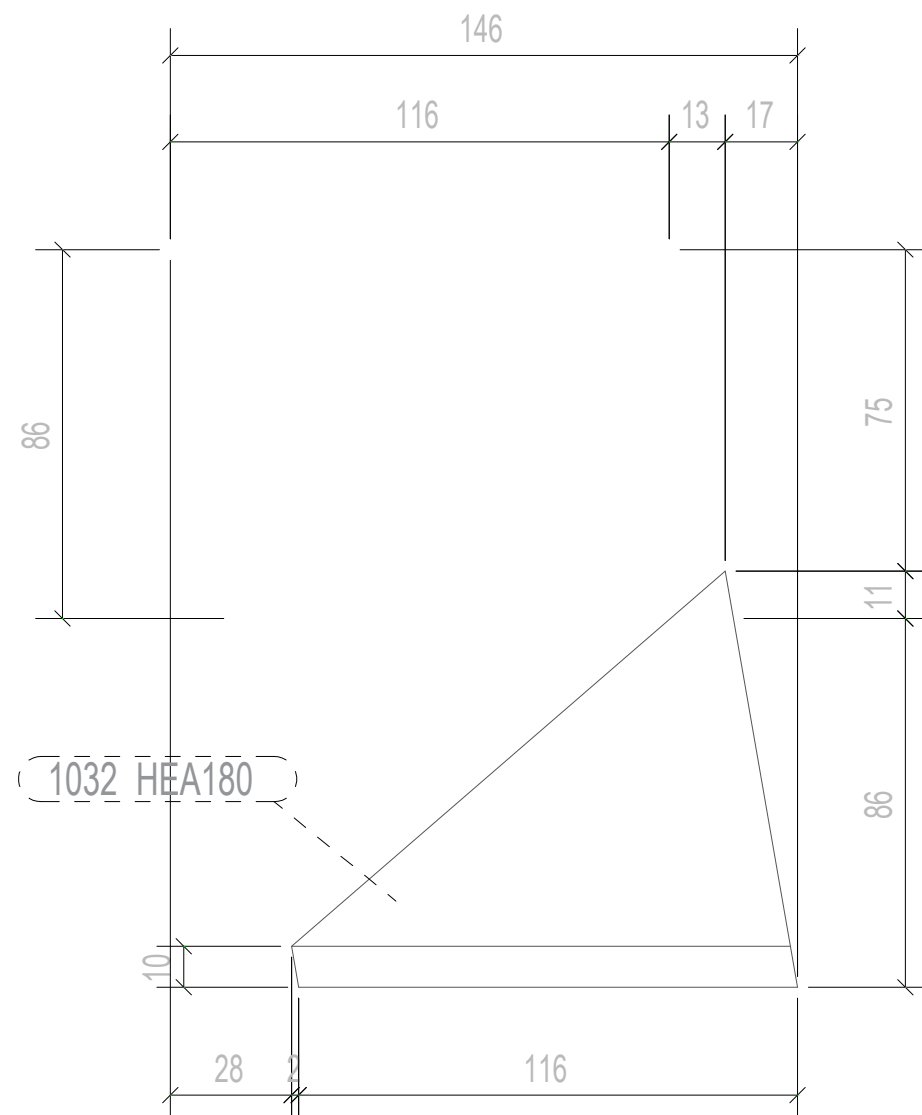
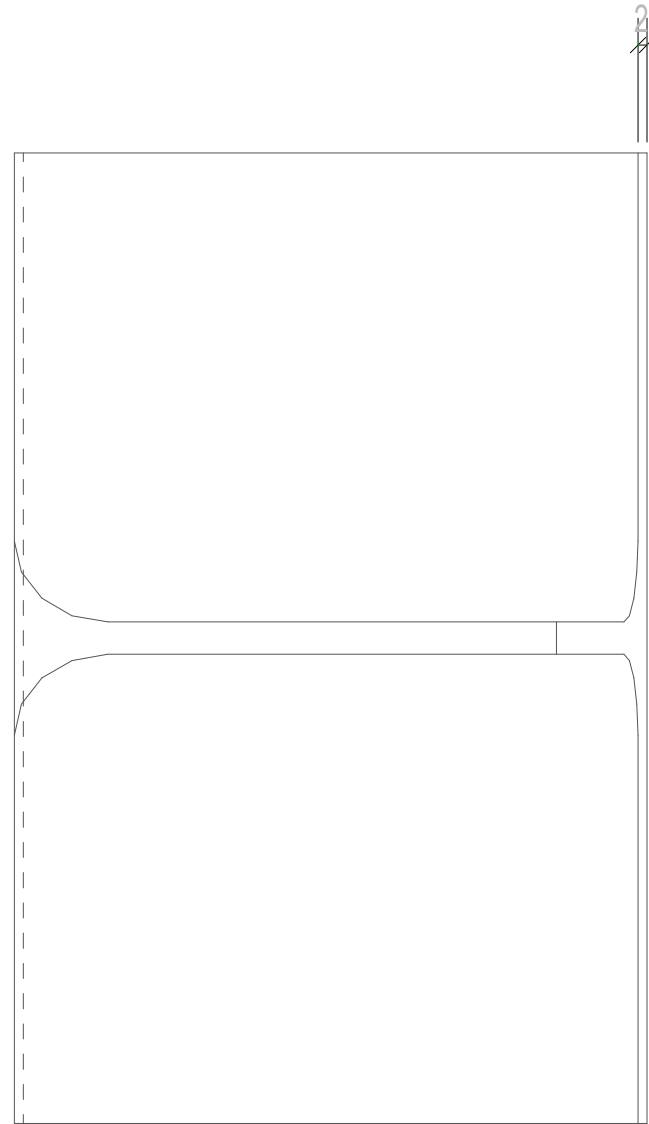
BASHKIA E TIRANËS DREJTORIA E PËRGJITHSHME E PLANIFIKIMIT DHE ZHVILLIMIT TË TERRITORIT	DREJTOR DREJTORIA E PROJEKTIMIT Nevin BILALI	PERGJEGJES SEKTORI I PROJEKTIMIT INXHINIERIK	PERGJEGJES SEKTORI I PROJEKTIMIT ARKITEKTONIK DHE URBAN Gjergji DUSHNIKU	PROJEKTUES	Ark. Klaujdo CARI	Ing. Elektrik. Islam GJINALI	Ing. Nderfimi. Brikena GJINI	PROJEKTI: Nderfimi Mikrohapësirave Publike ne Tirane: Sheshi Kafe Flora	EMËRTIMI I FLETËS: Detaji i instalacionit	SHKALLA 1:50	16
					Ark. Ebi VETERNIKU	Ing. A/Mjedisi. Greta DHASKALI				DATA	
					Ing. Nderfimi. Anisa BRUSHULLI	Ing. Nderfimi. Estela THOMOLLARI					
					Ing. Nderfimi. Lavdie BIRBO	Ing. Nderfimi. Erii VEIZI					



No.	In assembly
1	A/26

No	REV MARK	REVISION DESCRIPTION	REV. DATE
1038	PL12*116	S235JR 1 270.6 0.04	1.5
MARK	SIZE	GRADE No. LENGTH AREA	WEIGHT
MATERIAL LIST FOR WORKSHOP			TOTAL 0.04 1.5

DRAWING NAME:		PLATE [1038]	
CONTRACT No:	1	DRW SCALE:	1:5
PROJECT:		ISSUE DATE:	
REVISION:		REV DATE:	

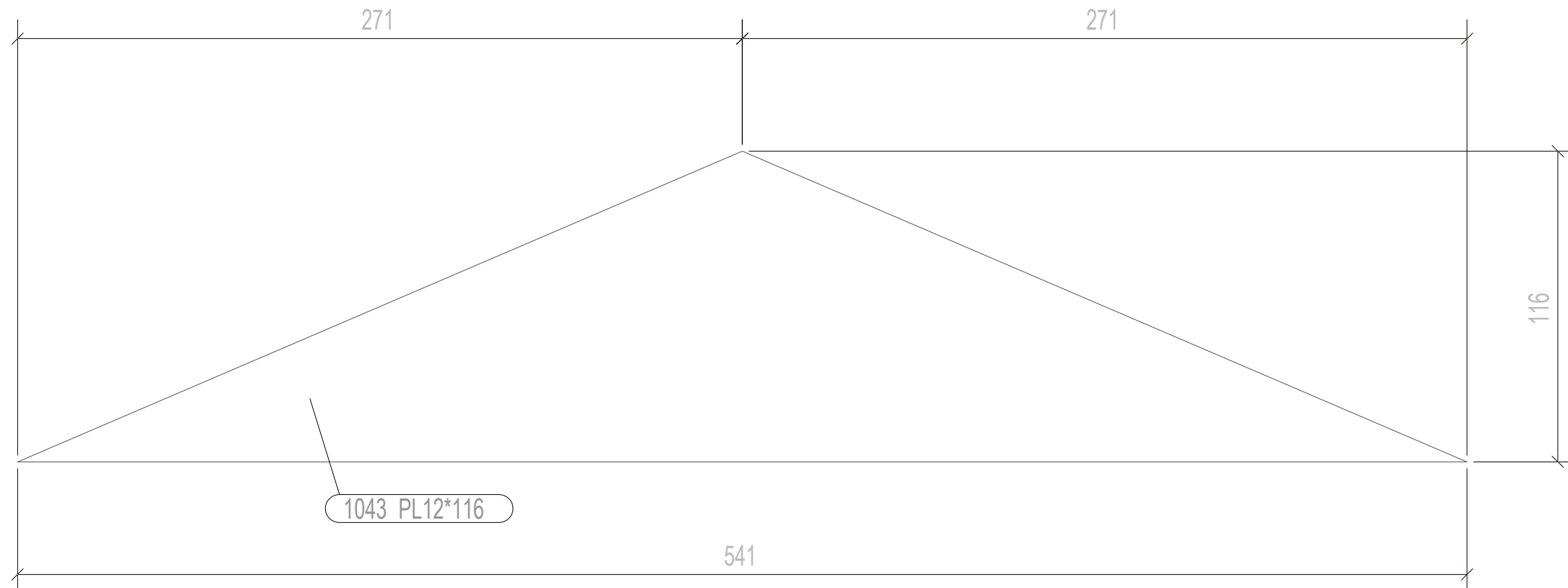


No.	In assembly
1	B/39

No	REV MARK	REVISION DESCRIPTION	REV. DATE
1032	HEA180	S235JR	1
MARK	SIZE	GRADE	No.
MATERIAL LIST FOR WORKSHOP		TOTAL	
		145.5	5.2
		0.15	
		0.15	5.2

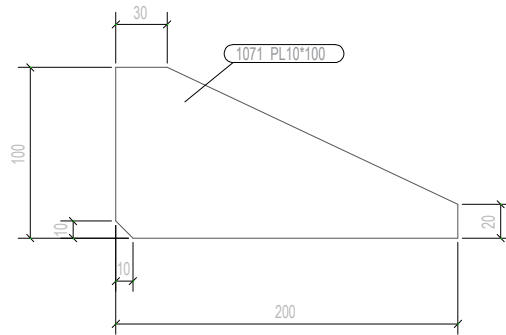
DRAWING NAME:	STANDARD [1032]		
CONTRACT No:	1	DRW SCALE:	1:5
PROJECT:		ISSUE DATE:	
REVISION:		REV DATE:	

BASHKIA E TIRANËS DREJTORIA E PËRGJITHSHME E PLANIFIKIMIT DHE ZHVILLIMIT TË TERRITORIT	DREJTOR DREJTORIA E PROJEKTIMIT Nevin BILALI	PERGJEGJES SEKTORI I PROJEKTIMIT INXHINIERIK	PERGJEGJES SEKTORI I PROJEKTIMIT ARKITEKTONIK DHE URBAN Gjergji DUSHNIKU	PROJEKTUES	Ark. Kludjo CARI	Ing. Elektrik. Islam GJINALI	Ing. Nderfimi. Brikena GJINI	PROJEKTI: Ndertimi Mikrohapesirave Publike ne Tirane: Sheshi Kafe Flora	EMËRTIMI I FLETËS: Detaji i instalacionit	SHKALLA 1:50 DATA	18
				Ark. Ebi VETERNIKU	Ing. A/Mjedisi. Greta DHASKALI						
				Ing. Nderfimi. Anisa BRUSHULLI	Ing. Nderfimi. Estela THOMOLLARI						
				Ing. Nderfimi. Lavdie BIRBO	Ing. Nderfimi. Eril VEIZI						



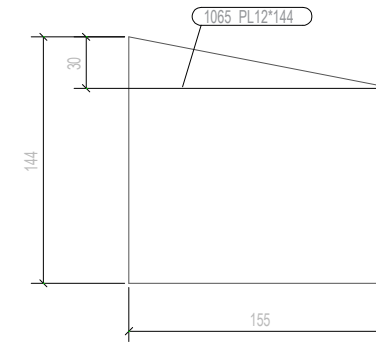
No.	REV MARK	REVISION DESCRIPTION	No.	LENGTH	AREA	In assembly
1043	PL12*116	S235JR	1	541.1	0.08	B/38
MARK	SIZE	GRADE	No.	LENGTH	AREA	REV. DATE
MATERIAL LIST FOR WORKSHOP				TOTAL	0.08	3.0

DRAWING NAME:		PLATE [1043]			
CONTRACT No:	1	DRW SCALE:	1:5		
PROJECT:		ISSUE DATE:			
REVISION:		REV DATE:			



No.	In assembly
6	C/7
12	C/9
6	C/11
6	C/13
6	C/14

No	REV MARK	REVISION DESCRIPTION				REV DATE
1071	PL10*100	S235JR	36	200.0	0.03	1.0
MARK	SIZE	GRADE	No.	LENGTH	AREA	WEIGHT
MATERIAL LIST FOR WORKSHOP				TOTAL	1.14	37.0
DRAWING NAME:		PLATE [1071]				
CONTRACT No:	1	DRW SCALE:	1:5			
PROJECT:		ISSUE DATE:				
REVISION:		REV DATE:				



No.	In assembly
1	A/26
1	B/8
1	B/37
1	B/38
1	B/39
1	B/40

No	REV MARK	REVISION DESCRIPTION				REV DATE
1065	PL12*144	S235JR	6	155.0	0.05	1.9
MARK	SIZE	GRADE	No.	LENGTH	AREA	WEIGHT
MATERIAL LIST FOR WORKSHOP				TOTAL	0.28	11.3
DRAWING NAME:		PLATE [1065]				
CONTRACT No:	1	DRW SCALE:	1:5			
PROJECT:		ISSUE DATE:				
REVISION:		REV DATE:				



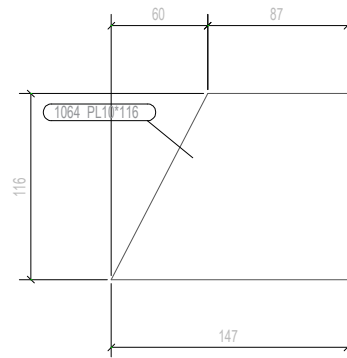
No.	In assembly
7	A/26
10	B/8
11	B/37
10	B/38
10	B/39
7	B/40
3	B/50

No	REV MARK	REVISION DESCRIPTION				REV DATE
b/47	PL180*10	S235JR	58	619.0	0.24	8.7
MARK	SIZE	GRADE	No.	LENGTH	AREA	WEIGHT
MATERIAL LIST FOR WORKSHOP				TOTAL	13.85	507.3
DRAWING NAME:		PLATE [b.47]				
CONTRACT No:	1	DRW SCALE:	1:5			
PROJECT:		ISSUE DATE:				
REVISION:		REV DATE:				



No.	In assembly
6	B/51

No	REV MARK	REVISION DESCRIPTION				REV DATE
b/48	PL180*10	S235JR	6	621.5	0.24	8.8
MARK	SIZE	GRADE	No.	LENGTH	AREA	WEIGHT
MATERIAL LIST FOR WORKSHOP				TOTAL	1.44	52.6
DRAWING NAME:		PLATE [b.48]				
CONTRACT No:	1	DRW SCALE:	1:5			
PROJECT:		ISSUE DATE:				
REVISION:		REV DATE:				

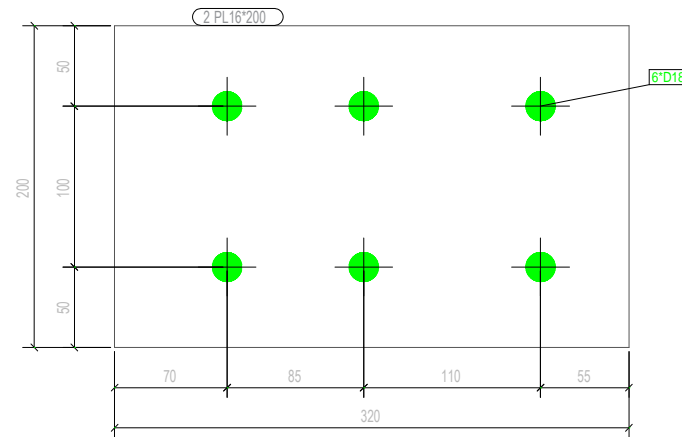
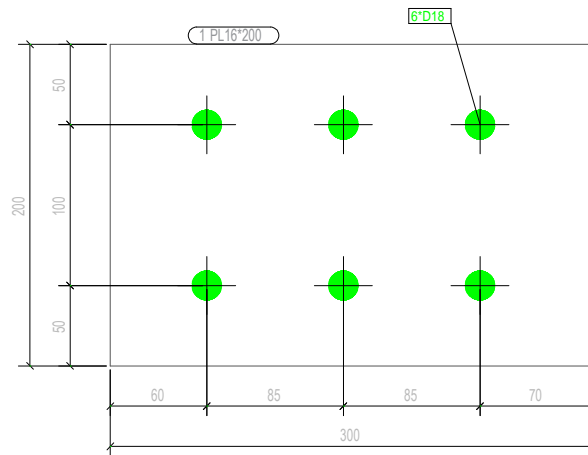


No	REV MARK	REVISION DESCRIPTION	REV DATE
1064	PL10*116	S235JR 4	1.1
MARK	SIZE	GRADE No.	LENGTH AREA WEIGHT
MATERIAL LIST FOR WORKSHOP			TOTAL 0.13 4.3

DRAWING NAME: PLATE [1064]	
CONTRACT No:	1
PROJECT:	
REVISION:	

No	REV MARK	REVISION DESCRIPTION	REV DATE
b/46	PL180*10	S235JR 4	8.8
MARK	SIZE	GRADE No.	LENGTH AREA WEIGHT
MATERIAL LIST FOR WORKSHOP			TOTAL 0.96 35.0

DRAWING NAME: PLATE [b.46]	
CONTRACT No:	1
PROJECT:	
REVISION:	

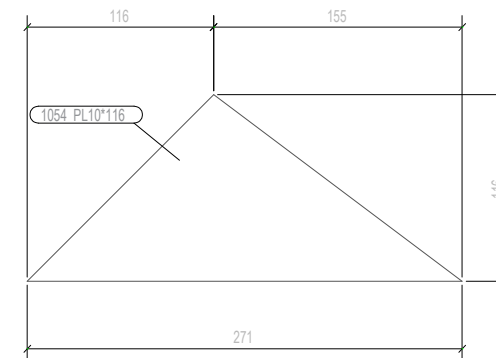
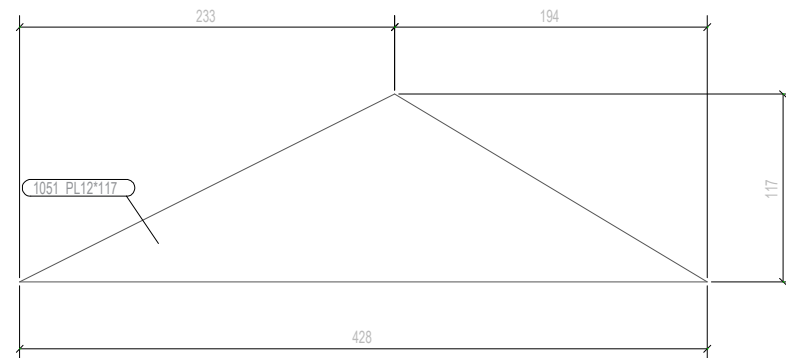


No	REV MARK	REVISION DESCRIPTION	REV DATE
1	PL16*200	S235JR 4	7.5
MARK	SIZE	GRADE No.	LENGTH AREA WEIGHT
MATERIAL LIST FOR WORKSHOP			TOTAL 0.54 30.1

DRAWING NAME: PLATE [1]	
CONTRACT No:	1
PROJECT:	
REVISION:	

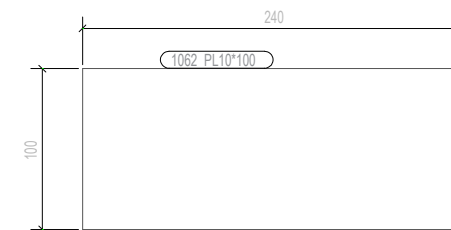
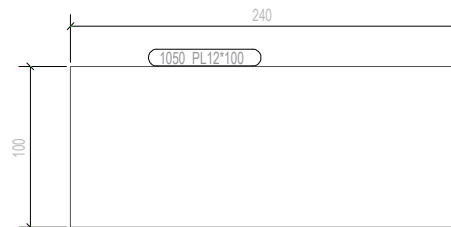
No	REV MARK	REVISION DESCRIPTION	REV DATE
2	PL16*200	S235JR 2	8.0
MARK	SIZE	GRADE No.	LENGTH AREA WEIGHT
MATERIAL LIST FOR WORKSHOP			TOTAL 0.29 16.1

DRAWING NAME: PLATE [2]	
CONTRACT No:	1
PROJECT:	
REVISION:	



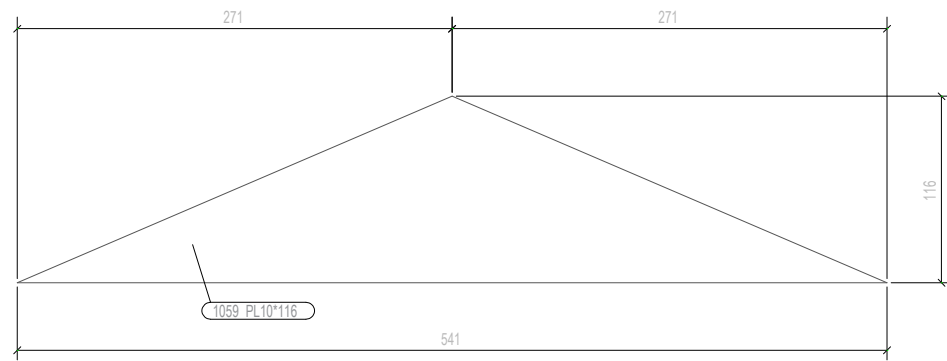
							No.	In assembly	
							1	B/8	
No	REV MARK	REVISION DESCRIPTION				REV DATE			
1051	PL12*117	S235JR	1	427.8	0.06	2.4			
MARK	SIZE	GRADE	No.	LENGTH	AREA	WEIGHT			
MATERIAL LIST FOR WORKSHOP					TOTAL	0.06	2.4		
DRAWING NAME:		PLATE [1051]							
CONTRACT No:				DRW SCALE:		1:5			
PROJECT:				ISSUE DATE:					
REVISION:				REV DATE:					

							No.	In assembly	
							1	B/40	
No	REV MARK	REVISION DESCRIPTION				REV DATE			
1054	PL10*116	S235JR	1	270.5	0.04	1.2			
MARK	SIZE	GRADE	No.	LENGTH	AREA	WEIGHT			
MATERIAL LIST FOR WORKSHOP					TOTAL	0.04	1.2		
DRAWING NAME:		PLATE [1054]							
CONTRACT No:		1		DRW SCALE:		1:5			
PROJECT:				ISSUE DATE:					
REVISION:				REV DATE:					

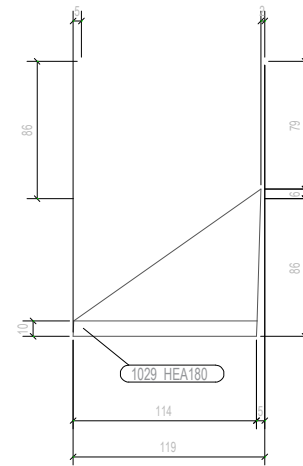


							No.	In assembly	
							1	A/28	
							1	C/7	
							2	C/9	
							1	C/11	
No	REV MARK	REVISION DESCRIPTION				REV DATE			
1050	PL12*100	S235JR	5	240.0	0.06	2.3			
MARK	SIZE	GRADE	No.	LENGTH	AREA	WEIGHT			
MATERIAL LIST FOR WORKSHOP					TOTAL	0.28	11.3		
DRAWING NAME:		PLATE [1050]							
CONTRACT No:		1		DRW SCALE:		1:5			
PROJECT:				ISSUE DATE:					
REVISION:				REV DATE:					

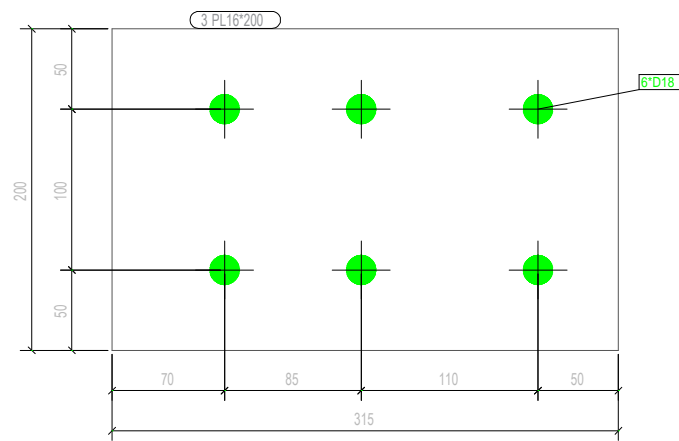
							No.	In assembly	
							1	C/13	
No	REV MARK	REVISION DESCRIPTION				REV DATE			
1062	PL10*100	S235JR	1	240.0	0.05	1.9			
MARK	SIZE	GRADE	No.	LENGTH	AREA	WEIGHT			
MATERIAL LIST FOR WORKSHOP					TOTAL	0.05	1.9		
DRAWING NAME:		PLATE [1062]							
CONTRACT No:		1		DRW SCALE:		1:5			
PROJECT:				ISSUE DATE:					
REVISION:				REV DATE:					



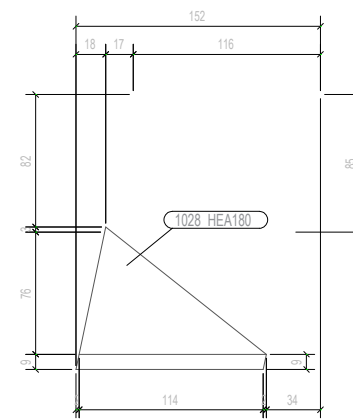
							No.	In assembly	
							1	B/37	
No	REV MARK	REVISION DESCRIPTION				REV DATE			
1059	PL10*116	S235JR	1	541.1	0.07	2.5			
MARK	SIZE	GRADE	No.	LENGTH	AREA	WEIGHT			
MATERIAL LIST FOR WORKSHOP				TOTAL	0.07	2.5			
DRAWING NAME:		PLATE [1059]							
CONTRACT No.:		1	DRW SCALE:		1:5				
PROJECT:		ISSUE DATE:							
REVISION:		REV DATE:							



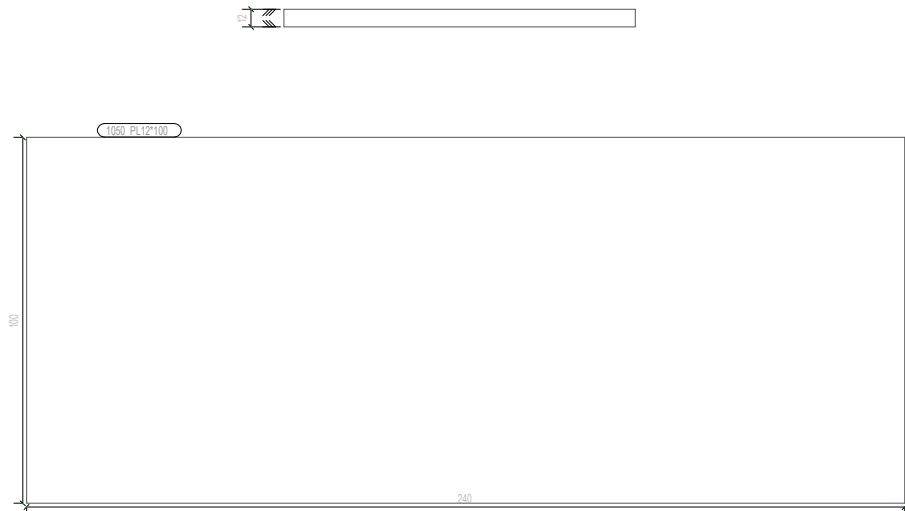
							No.	In assembly	
							1	A/26	
No	REV MARK	REVISION DESCRIPTION				REV DATE			
1029	HEA180	S235JR	1	119.2	0.12	4.2			
MARK	SIZE	GRADE	No.	LENGTH	AREA	WEIGHT			
MATERIAL LIST FOR WORKSHOP				TOTAL	0.12	4.2			
DRAWING NAME:		STANDARD [1029]							
CONTRACT No.:		1	DRW SCALE:		1:5				
PROJECT:		ISSUE DATE:							
REVISION:		REV DATE:							



							No.	In assembly	
							1	B/39	
							1	B/40	
No	REV MARK	REVISION DESCRIPTION				REV DATE			
3	PL16*200	S235JR	2	315.0	0.14	7.9			
MARK	SIZE	GRADE	No.	LENGTH	AREA	WEIGHT			
MATERIAL LIST FOR WORKSHOP				TOTAL	0.28	15.8			
DRAWING NAME:		PLATE [3]							
CONTRACT No.:		1	DRW SCALE:		1:5				
PROJECT:		ISSUE DATE:							
REVISION:		REV DATE:							



							No.	In assembly	
							1	B/8	
							1	B/39	
No	REV MARK	REVISION DESCRIPTION				REV DATE			
1028	HEA180	S235JR	2	152.1	0.16	5.4			
MARK	SIZE	GRADE	No.	LENGTH	AREA	WEIGHT			
MATERIAL LIST FOR WORKSHOP				TOTAL	0.31	10.8			
DRAWING NAME:		STANDARD [1028]							
CONTRACT No.:		1	DRW SCALE:		1:5				
PROJECT:		ISSUE DATE:							
REVISION:		REV DATE:							



No	REV MARK	REVISION DESCRIPTION	REV DATE

PHASE	QUANTITY	GENERAL NOTES:	ALL HOLES ARE	22.0 mm UNLESS NOTED
1	1		ALL WELDS ARE	6.5 mm F.W UNLESS NOTED

Mark	Profile	Material	No.	Length	Area	No. Required	Weight
1050	PL12*100	S235JR	1	240	0.1	2.3	
				Total	0.1	2.3	

No	REV MARK	REVISION DESCRIPTION	REV DATE

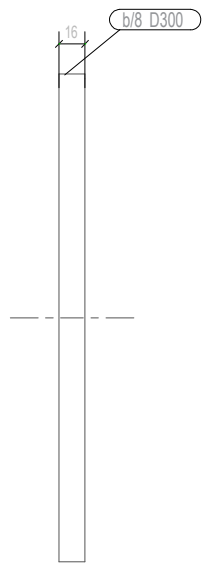
DRAWING TITLE	STANDARD

CONTRACT	MODELLED BY	ISSUED

CONTRACT NO	SCALE	1:5
1		

DRAWING No	REVISION No	0
[A.28]		

No.	In assembly
1	A/26
1	B/8
1	B/37
1	B/38
1	B/39
1	B/40



No	REV MARK	REVISION DESCRIPTION	REV DATE

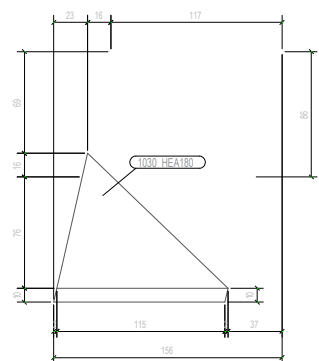
MARK	SIZE	GRADE	No.	LENGTH	AREA	WEIGHT
b/8	D300	S235JR	6	16.0	0.16	8.8
				TOTAL	0.93	52.9

DRAWING NAME:	STANDARD [b.8]

CONTRACT No:	DRW SCALE:	1:5
1		

PROJECT:	ISSUE DATE:

REVISION:	REV DATE:



No	REV MARK	REVISION DESCRIPTION	REV DATE

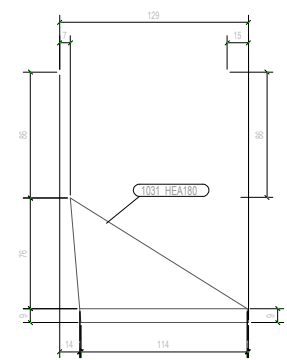
MARK	SIZE	GRADE	No.	LENGTH	AREA	WEIGHT
1030	HEA180	S235JR	1	196.0	0.16	5.5
				TOTAL	0.16	5.5

DRAWING NAME:	STANDARD [1030]

CONTRACT No:	DRW SCALE:	1:5
1		

PROJECT:	ISSUE DATE:

REVISION:	REV DATE:



No	REV MARK	REVISION DESCRIPTION	REV DATE

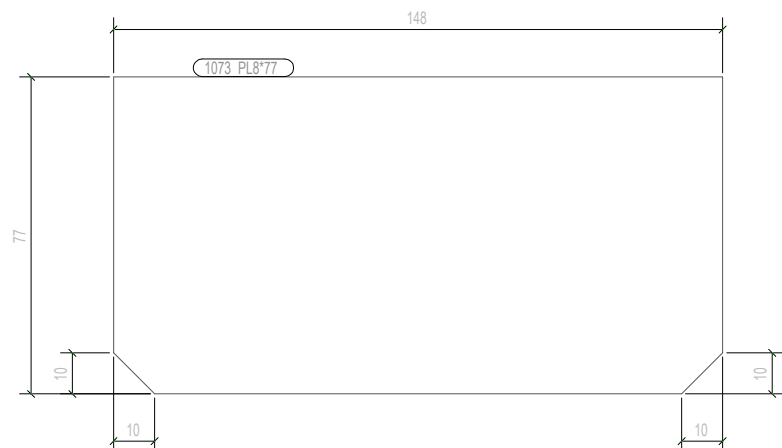
MARK	SIZE	GRADE	No.	LENGTH	AREA	WEIGHT
1031	HEA180	S235JR	1	129.0	0.13	4.6
				TOTAL	0.13	4.6

DRAWING NAME:	STANDARD [1031]

CONTRACT No:	DRW SCALE:	1:5
1		

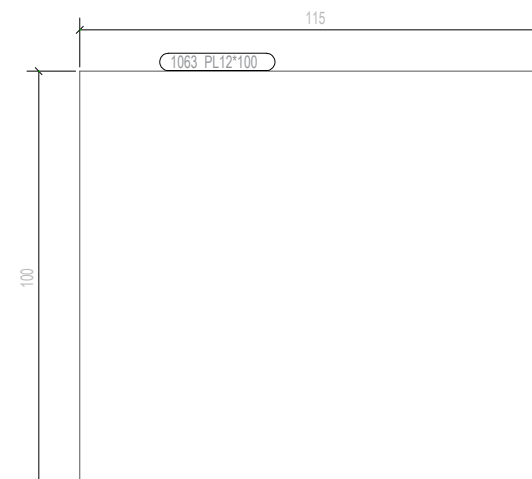
PROJECT:	ISSUE DATE:

REVISION:	REV DATE:



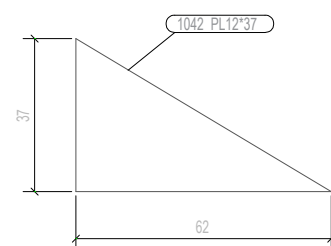
No	REV MARK	REVISION DESCRIPTION				REV DATE
1073	PL8*77	S235JR	28	148.0	0.03	0.7
MARK	SIZE	GRADE	No.	LENGTH	AREA	WEIGHT
MATERIAL LIST FOR WORKSHOP				TOTAL	0.73	19.9

DRAWING NAME:		PLATE [1073]	
CONTRACT No.:	1	DRW SCALE:	1:2
PROJECT:		ISSUE DATE:	
REVISION:		REV DATE:	



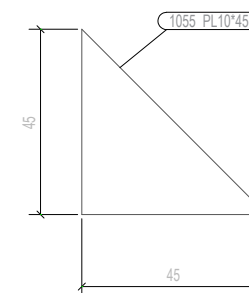
No	REV MARK	REVISION DESCRIPTION				REV DATE
1063	PL12*100	S235JR	12	115.0	0.03	1.1
MARK	SIZE	GRADE	No.	LENGTH	AREA	WEIGHT
MATERIAL LIST FOR WORKSHOP				TOTAL	0.34	13.0

DRAWING NAME:		PLATE [1063]	
CONTRACT No.:	1	DRW SCALE:	1:2
PROJECT:		ISSUE DATE:	
REVISION:		REV DATE:	



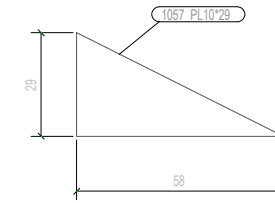
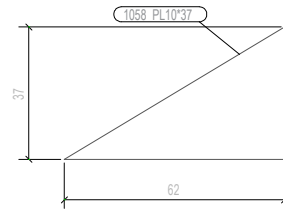
No	REV MARK	REVISION DESCRIPTION				REV DATE
1042	PL12*37	S235JR	1	62.0	0.00	0.1
MARK	SIZE	GRADE	No.	LENGTH	AREA	WEIGHT
MATERIAL LIST FOR WORKSHOP				TOTAL	0.00	0.1

DRAWING NAME:		PLATE [1042]	
CONTRACT No.:	1	DRW SCALE:	1:2
PROJECT:		ISSUE DATE:	
REVISION:		REV DATE:	



No	REV MARK	REVISION DESCRIPTION				REV DATE
1055	PL10*45	S235JR	1	45.0	0.00	0.1
MARK	SIZE	GRADE	No.	LENGTH	AREA	WEIGHT
MATERIAL LIST FOR WORKSHOP				TOTAL	0.00	0.1

DRAWING NAME:		PLATE [1055]	
CONTRACT No.:	1	DRW SCALE:	1:2
PROJECT:		ISSUE DATE:	
REVISION:		REV DATE:	

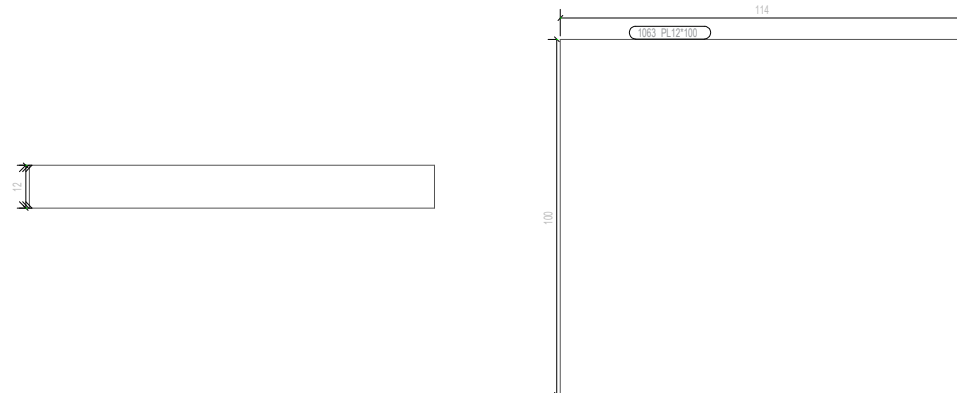


No.	REV MARK	REVISION DESCRIPTION	REV DATE
1058	PL10*37	S235JR 1 62.0 0.00	0.1
MATERIAL LIST FOR WORKSHOP			
MARK SIZE		GRADE No. LENGTH AREA WEIGHT	TOTAL 0.00 0.1

DRAWING NAME: PLATE [1058]	
CONTRACT No: 1	DRW SCALE: 1:2
PROJECT:	ISSUE DATE:
REVISION:	REV DATE:

No.	REV MARK	REVISION DESCRIPTION	REV DATE
1057	PL10*29	S235JR 1 58.2 0.00	0.1
MATERIAL LIST FOR WORKSHOP			
MARK SIZE		GRADE No. LENGTH AREA WEIGHT	TOTAL 0.00 0.1

DRAWING NAME: PLATE [1057]	
CONTRACT No: 1	DRW SCALE: 1:2
PROJECT:	ISSUE DATE:
REVISION:	REV DATE:

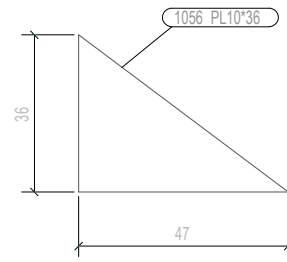


No.	REV MARK	REVISION DESCRIPTION	REV DATE
A/29	No 2	PLATE	

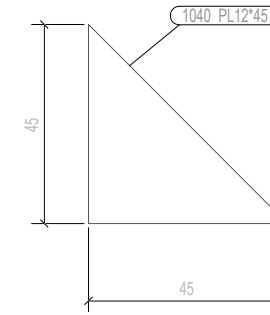
DRAWING TITLE: STANDARD		POWERED BY	
CONTRACT		TEKLA	
MODELLED BY		A TRIMBLE COMPANY	
CONTRACT NO: 1		ISSUED	
DRAWING No: [A.29]		SCALE: 1:2	
		REVISION No: 0	

PHASE	QUANTITY
1	2

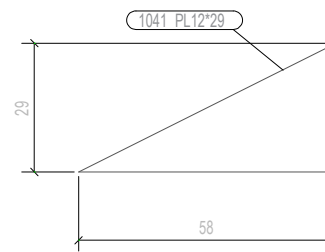
GENERAL NOTES:		ALL HOLES ARE 22.0 mm UNLESS NOTED	
		ALL WELDS ARE 6.5 mm F.W UNLESS NOTED	
MATERIAL LIST FOR ASSEMBLY MCD			
Mark	Profile	Material	No. Length Area Weight
1063	PL12*100	S235JR	1 114 0.0 1.1
Total		0.0 1.1	



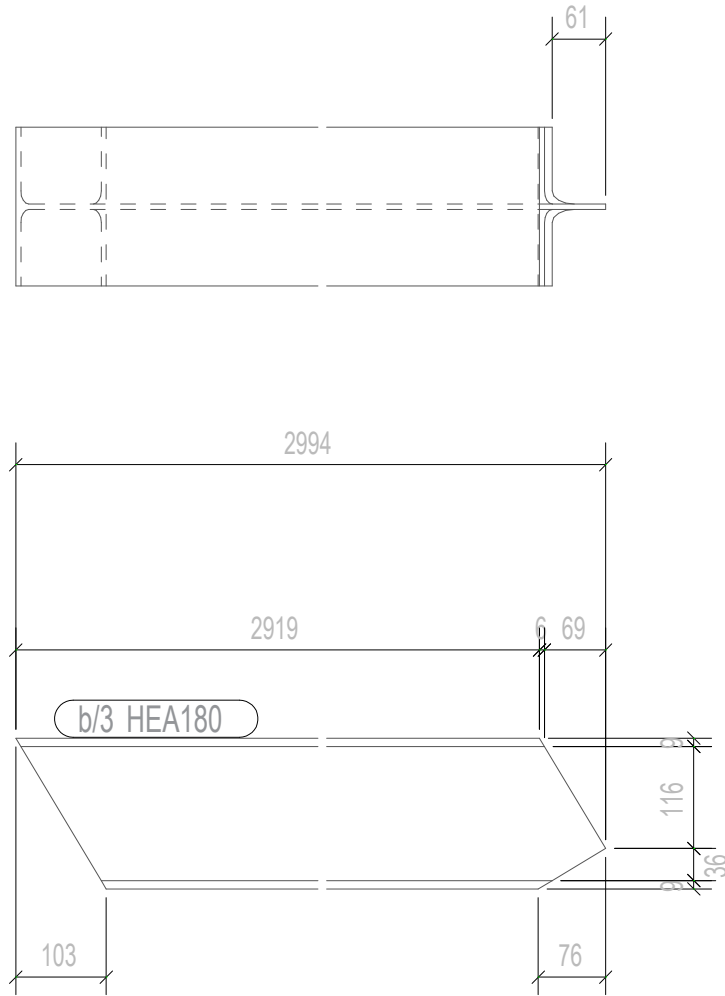
							No.	In assembly
							1	B/40
No	REV MARK	REVISION DESCRIPTION					REV. DATE	
1056	PL10*36	S235JR	1	47.4	0.00	0.1		
MARK	SIZE	GRADE	No.	LENGTH	AREA	WEIGHT		
MATERIAL LIST FOR WORKSHOP					TOTAL	0.00	0.1	
DRAWING NAME:		PLATE [1056]						
CONTRACT No:		1	DRW SCALE:		1:2			
PROJECT:		ISSUE DATE:						
REVISION:		REV DATE:						



							No.	In assembly
							1	A/26
No	REV MARK	REVISION DESCRIPTION					REV. DATE	
1040	PL12*45	S235JR	1	45.0	0.00	0.1		
MARK	SIZE	GRADE	No.	LENGTH	AREA	WEIGHT		
MATERIAL LIST FOR WORKSHOP					TOTAL	0.00	0.1	
DRAWING NAME:		PLATE [1040]						
CONTRACT No:		1	DRW SCALE:		1:2			
PROJECT:		ISSUE DATE:						
REVISION:		REV DATE:						



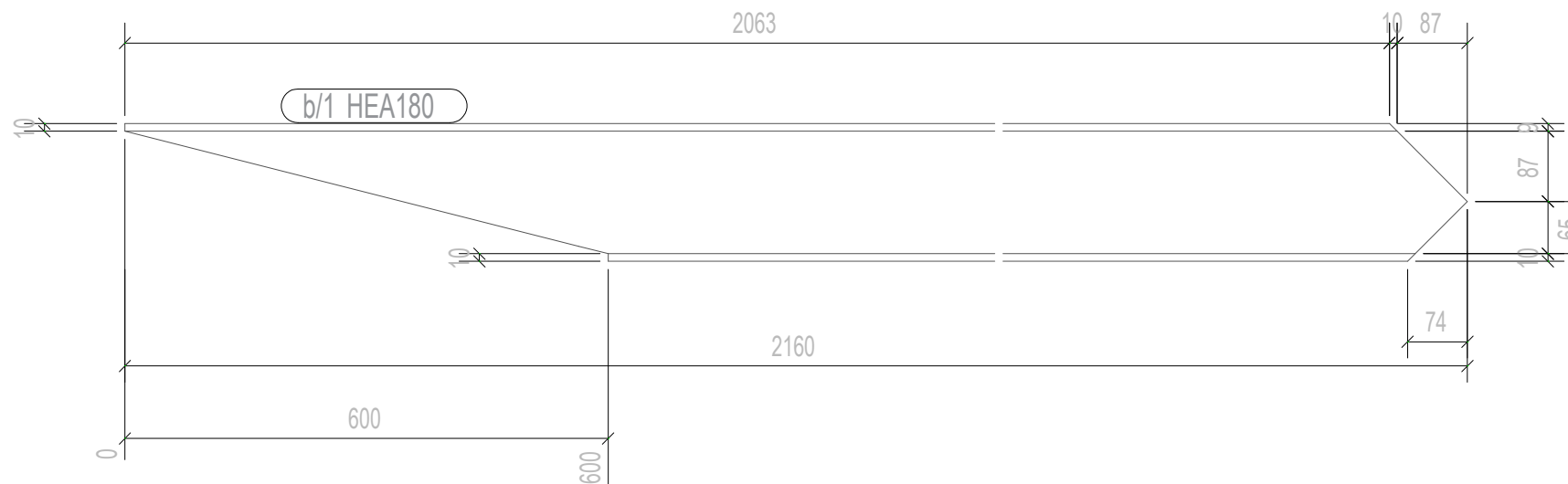
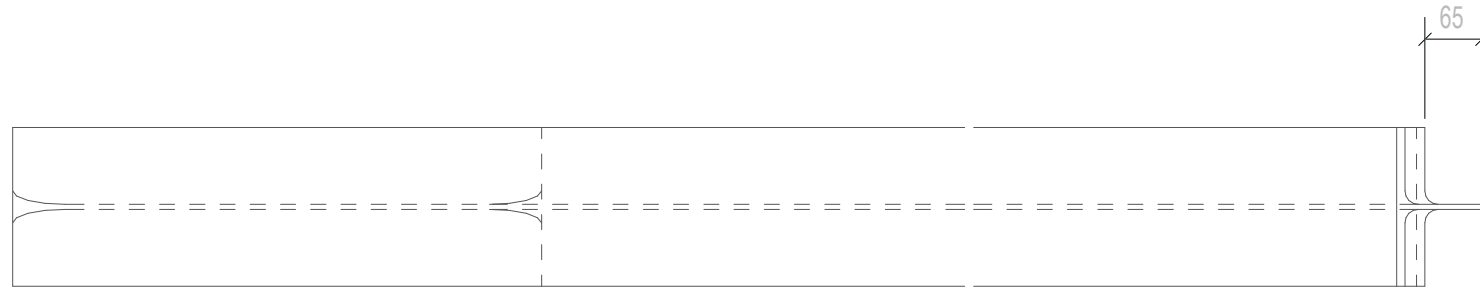
							No.	In assembly
							1	B/8
No	REV MARK	REVISION DESCRIPTION					REV. DATE	
1041	PL12*29	S235JR	1	58.2	0.00	0.1		
MARK	SIZE	GRADE	No.	LENGTH	AREA	WEIGHT		
MATERIAL LIST FOR WORKSHOP					TOTAL	0.00	0.1	
DRAWING NAME:		PLATE [1041]						
CONTRACT No:		1	DRW SCALE:		1:2			
PROJECT:		ISSUE DATE:						
REVISION:		REV DATE:						



No.	In assembly
1	B/8
1	B/39

No	REV MARK	REVISION DESCRIPTION				REV. DATE
b/3	HEA180	S235JR	2	2994.4	3.07	106.4
MARK	SIZE	GRADE	No.	LENGTH	AREA	WEIGHT
MATERIAL LIST FOR WORKSHOP				TOTAL	6.13	212.7

DRAWING NAME:		STANDARD [b.3]			
CONTRACT No:	1	DRW SCALE:	1:10		
PROJECT:		ISSUE DATE:			
REVISION:		REV DATE:			



No.	In assembly
1	A/26
1	B/40

No	REV MARK	REVISION DESCRIPTION				REV. DATE
b/1	HEA180	S235JR	2	2159.7	2.21	76.7
MARK	SIZE	GRADE	No.	LENGTH	AREA	WEIGHT
MATERIAL LIST FOR WORKSHOP					TOTAL	153.4

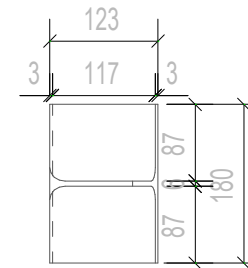
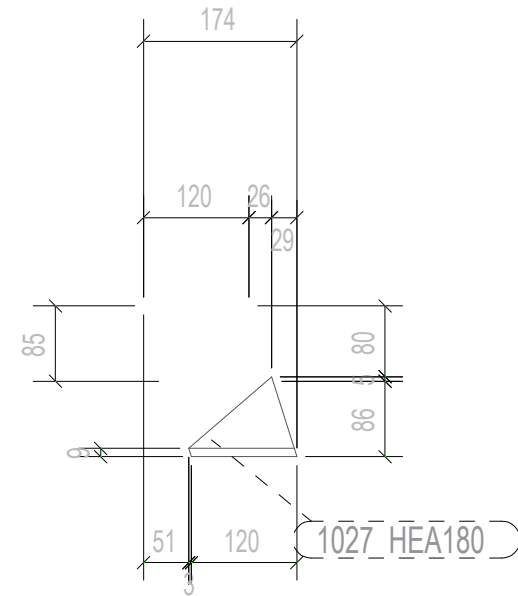
DRAWING NAME:		STANDARD [b.1]	
CONTRACT No:	1	DRW SCALE:	1:10
PROJECT:		ISSUE DATE:	
REVISION:		REV DATE:	



No.	In assembly
1	A/26
1	B/40

No	REV MARK	REVISION DESCRIPTION				REV. DATE
b/2	HEA180	S235JR	2	2528.8	2.59	89.8
MARK	SIZE	GRADE	No.	LENGTH	AREA	WEIGHT
MATERIAL LIST FOR WORKSHOP				TOTAL	5.18	179.6

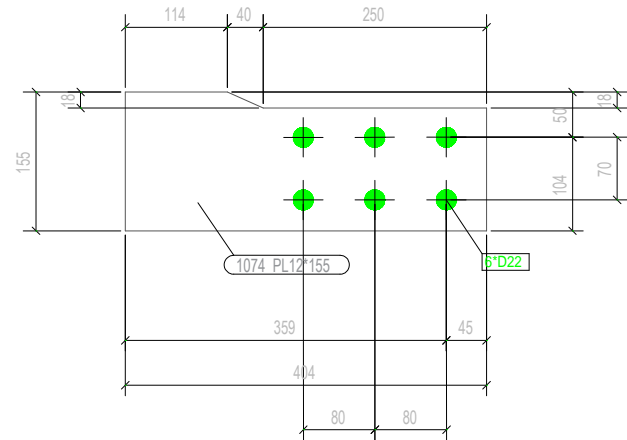
	DRAWING NAME:	STANDARD [b.2]			
	CONTRACT No:	1	DRW SCALE:	1:10	
	PROJECT:		ISSUE DATE:		
	REVISION:		REV DATE:		



No.	In assembly
1	B/37
1	B/38

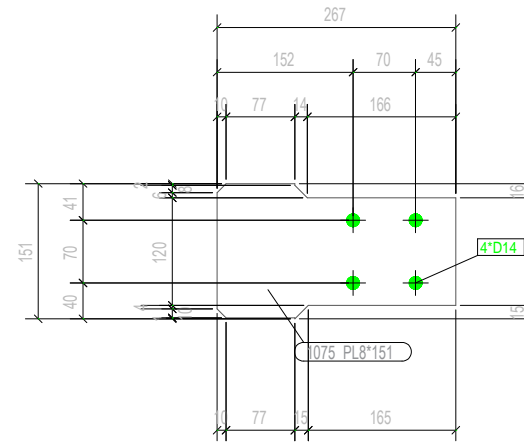
No	REV MARK	REVISION DESCRIPTION				REV. DATE
1027	HEA180	S235JR	2	173.9	0.18	6.2
MARK	SIZE	GRADE	No.	LENGTH	AREA	WEIGHT
MATERIAL LIST FOR WORKSHOP				TOTAL	0.36	12.4

DRAWING NAME:		STANDARD [1027]			
CONTRACT No:	1	DRW SCALE:	1:10		
PROJECT:		ISSUE DATE:			
REVISION:		REV DATE:			



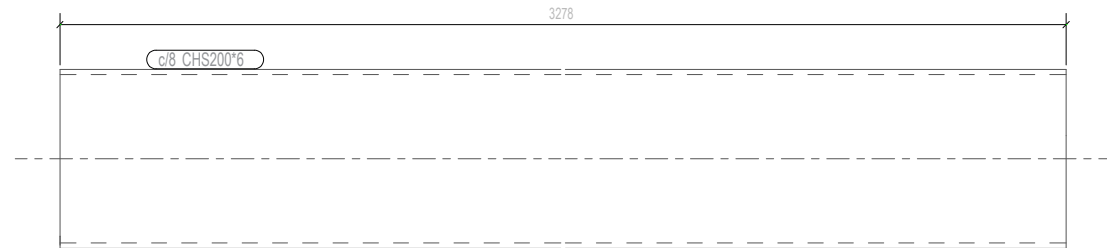
No.	REV MARK	REVISION DESCRIPTION	LENGTH	AREA	WEIGHT	REV. DATE	
1074	PL12*155	S235JR	1	404.0	0.13	5.4	
MARK		SIZE	GRADE	No.	LENGTH	AREA	WEIGHT
MATERIAL LIST FOR WORKSHOP							
				TOTAL	0.13	5.4	

POWERED BY A TRIMBLE COMPANY	DRAWING NAME:	PLATE [1074]	
	CONTRACT No:	1	DRW SCALE: 1:10
	PROJECT:		ISSUE DATE:
	REVISION:		REV DATE:



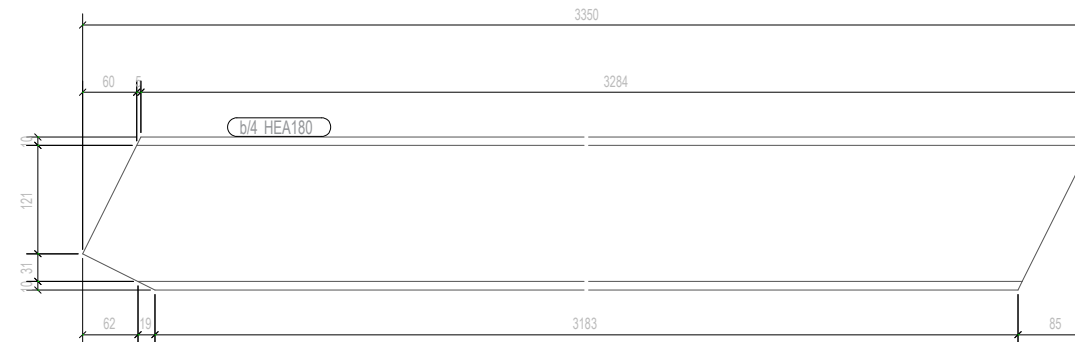
No.	REV MARK	REVISION DESCRIPTION	LENGTH	AREA	WEIGHT	REV. DATE	
1075	PL8*151	S235JR	3	267.0	0.08	2.2	
MARK		SIZE	GRADE	No.	LENGTH	AREA	WEIGHT
MATERIAL LIST FOR WORKSHOP							
				TOTAL	0.23	6.5	

POWERED BY A TRIMBLE COMPANY	DRAWING NAME:	PLATE [1075]	
	CONTRACT No:	1	DRW SCALE: 1:10
	PROJECT:		ISSUE DATE:
	REVISION:		REV DATE:



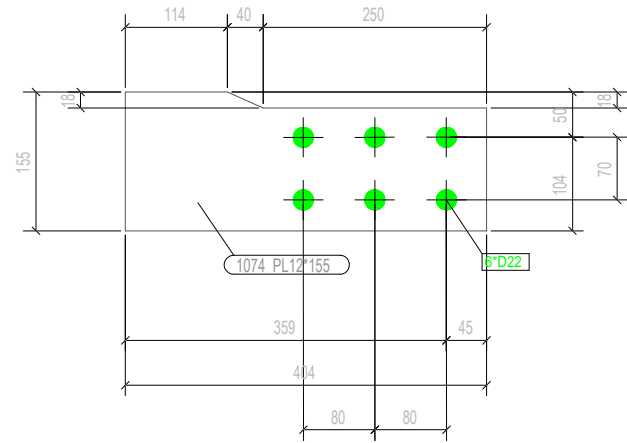
No.	REV MARK	REVISION DESCRIPTION	LENGTH	AREA	WEIGHT	REV. DATE	
c/8	CHS200*6	S235JR	2	3277.6	2.06	93.0	
MARK		SIZE	GRADE	No.	LENGTH	AREA	WEIGHT
MATERIAL LIST FOR WORKSHOP							
				TOTAL	4.11	186.0	

POWERED BY A TRIMBLE COMPANY	DRAWING NAME:	STANDARD [c.8]	
	CONTRACT No:	1	DRW SCALE: 1:10
	PROJECT:		ISSUE DATE:
	REVISION:		REV DATE:



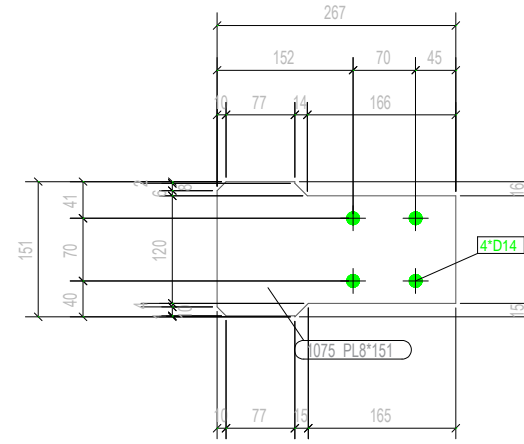
No.	REV MARK	REVISION DESCRIPTION	LENGTH	AREA	WEIGHT	REV. DATE	
b/4	HEA180	S235JR	2	3349.7	3.43	119.0	
MARK		SIZE	GRADE	No.	LENGTH	AREA	WEIGHT
MATERIAL LIST FOR WORKSHOP							
				TOTAL	6.86	238.0	

POWERED BY A TRIMBLE COMPANY	DRAWING NAME:	STANDARD [b.4]	
	CONTRACT No:	1	DRW SCALE: 1:10
	PROJECT:		ISSUE DATE:
	REVISION:		REV DATE:



No.	REV MARK	REVISION DESCRIPTION	LENGTH	AREA	WEIGHT	REV. DATE
1074	PL12*155	S235JR	1	404.0	0.13	5.4
MARK SIZE		GRADE	No.	LENGTH	AREA	WEIGHT
MATERIAL LIST FOR WORKSHOP				TOTAL	0.13	5.4

POWERED BY A TRIMBLE COMPANY	DRAWING NAME:	PLATE [1074]	
	CONTRACT No:	1	DRW SCALE: 1:10
	PROJECT:		ISSUE DATE:
	REVISION:		REV DATE:



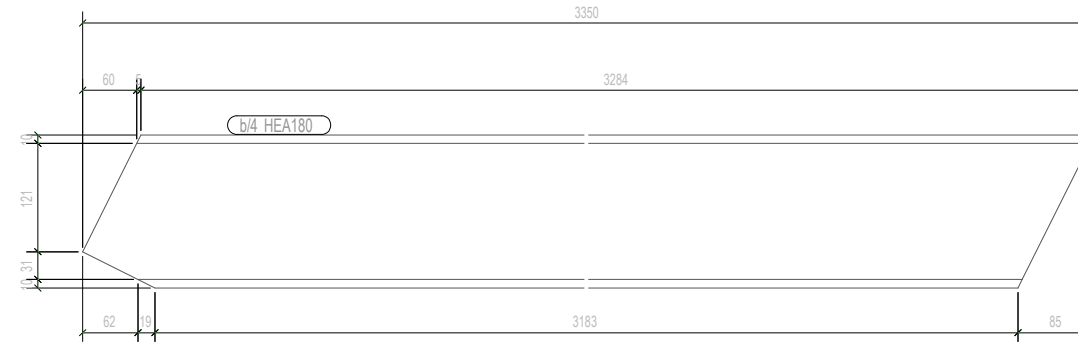
No.	REV MARK	REVISION DESCRIPTION	LENGTH	AREA	WEIGHT	REV. DATE
1075	PL8*151	S235JR	3	267.0	0.08	2.2
MARK SIZE		GRADE	No.	LENGTH	AREA	WEIGHT
MATERIAL LIST FOR WORKSHOP				TOTAL	0.23	6.5

POWERED BY A TRIMBLE COMPANY	DRAWING NAME:	PLATE [1075]	
	CONTRACT No:	1	DRW SCALE: 1:10
	PROJECT:		ISSUE DATE:
	REVISION:		REV DATE:



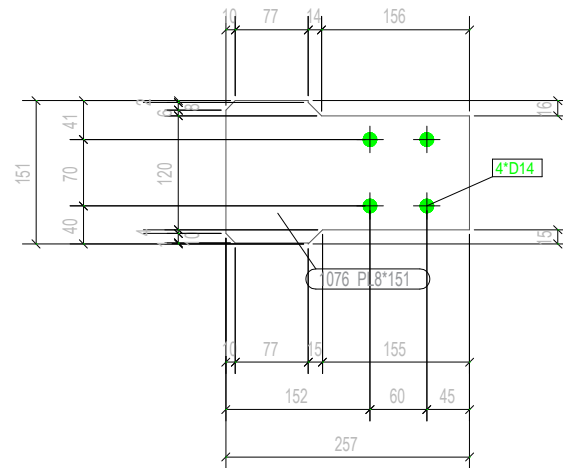
No.	REV MARK	REVISION DESCRIPTION	LENGTH	AREA	WEIGHT	REV. DATE
c/8	CHS200*6	S235JR	2	3277.6	2.06	93.0
MARK SIZE		GRADE	No.	LENGTH	AREA	WEIGHT
MATERIAL LIST FOR WORKSHOP				TOTAL	4.11	186.0

POWERED BY A TRIMBLE COMPANY	DRAWING NAME:	STANDARD [c.8]	
	CONTRACT No:	1	DRW SCALE: 1:10
	PROJECT:		ISSUE DATE:
	REVISION:		REV DATE:



No.	REV MARK	REVISION DESCRIPTION	LENGTH	AREA	WEIGHT	REV. DATE
b/4	HEA180	S235JR	2	3349.7	3.43	119.0
MARK SIZE		GRADE	No.	LENGTH	AREA	WEIGHT
MATERIAL LIST FOR WORKSHOP				TOTAL	6.86	238.0

POWERED BY A TRIMBLE COMPANY	DRAWING NAME:	STANDARD [b.4]	
	CONTRACT No:	1	DRW SCALE: 1:10
	PROJECT:		ISSUE DATE:
	REVISION:		REV DATE:



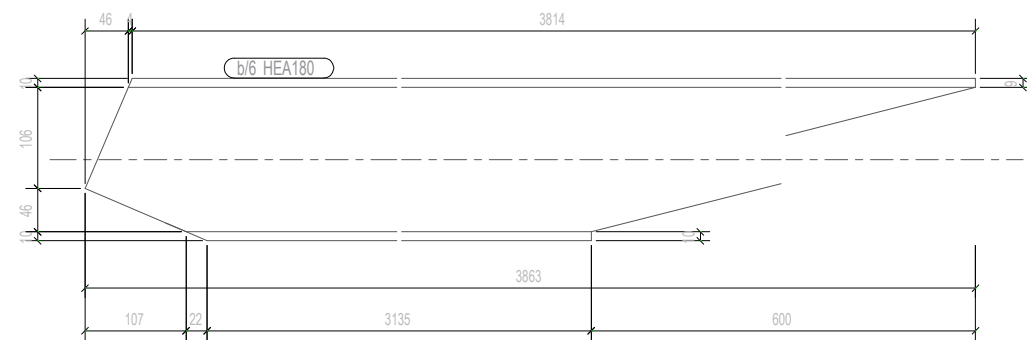
No	REV MARK	REVISION DESCRIPTION	No	LENGTH	AREA	WEIGHT	REV. DATE	
1076	PL8*151	S235JR	1	257.0	0.07	2.1		
MATERIAL LIST FOR WORKSHOP							TOTAL	0.07

POWERED BY 	DRAWING NAME:	PLATE [1076]	
	CONTRACT No:	1	DRW SCALE: 1:10
	PROJECT:		ISSUE DATE:
	REVISION:		REV DATE:



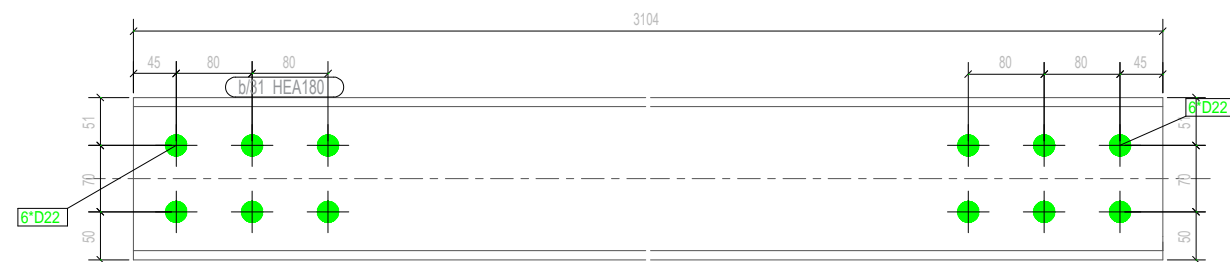
No	REV MARK	REVISION DESCRIPTION	No	LENGTH	AREA	WEIGHT	REV. DATE	
b/5	HEA180	S235JR	2	3881.1	3.97	137.9		
MATERIAL LIST FOR WORKSHOP							TOTAL	7.95

POWERED BY 	DRAWING NAME:	STANDARD [b.5]	
	CONTRACT No:	1	DRW SCALE: 1:10
	PROJECT:		ISSUE DATE:
	REVISION:		REV DATE:



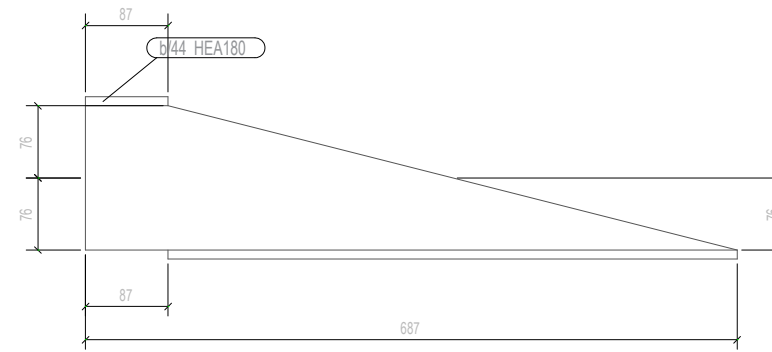
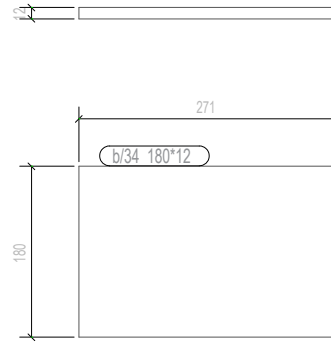
No	REV MARK	REVISION DESCRIPTION	No	LENGTH	AREA	WEIGHT	REV. DATE	
b/6	HEA180	S235JR	2	3863.3	3.96	137.2		
MATERIAL LIST FOR WORKSHOP							TOTAL	7.91

POWERED BY 	DRAWING NAME:	STANDARD [b.6]	
	CONTRACT No:	1	DRW SCALE: 1:10
	PROJECT:		ISSUE DATE:
	REVISION:		REV DATE:



No	REV MARK	REVISION DESCRIPTION	No	LENGTH	AREA	WEIGHT	REV. DATE	
b/31	HEA180	S235JR	3	3104.0	3.18	110.3		
MATERIAL LIST FOR WORKSHOP							TOTAL	9.54

POWERED BY 	DRAWING NAME:	STANDARD [b.31]	
	CONTRACT No:	1	DRW SCALE: 1:10
	PROJECT:		ISSUE DATE:
	REVISION:		REV DATE:

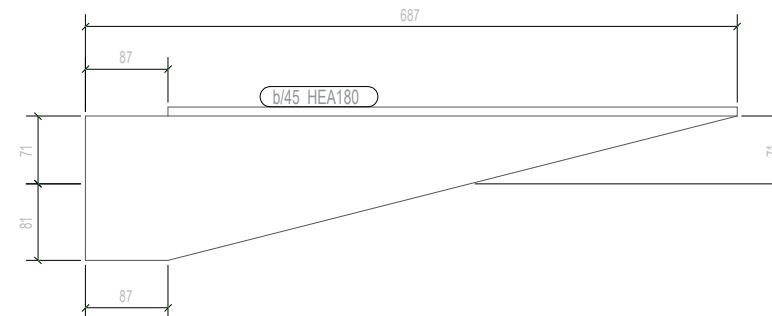
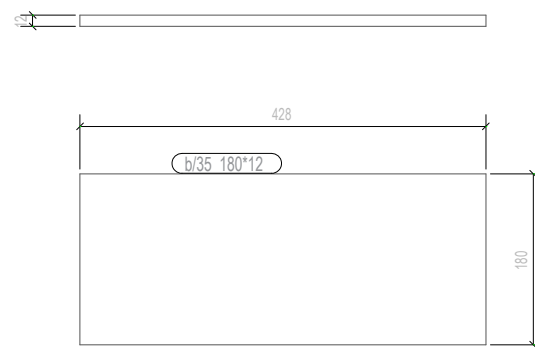


No	REV MARK	REVISION DESCRIPTION	REV. DATE
b/34	180*12	S235JR 2 270.6 0.11	4.6
MARK	SIZE	GRADE No. LENGTH AREA WEIGHT	
MATERIAL LIST FOR WORKSHOP		TOTAL	0.22 9.2

POWERED BY A TRIMBLE COMPANY	DRAWING NAME:	STANDARD [b.34]		
	CONTRACT No:	1	DRW SCALE:	1:10
	PROJECT:		ISSUE DATE:	
	REVISION:		REV DATE:	

No	REV MARK	REVISION DESCRIPTION	REV. DATE
b/44	HEA180	S235JR 6 687.0 0.70	24.4
MARK	SIZE	GRADE No. LENGTH AREA WEIGHT	
MATERIAL LIST FOR WORKSHOP		TOTAL	4.22 146.4

POWERED BY A TRIMBLE COMPANY	DRAWING NAME:	STANDARD [b.44]		
	CONTRACT No:	1	DRW SCALE:	1:10
	PROJECT:		ISSUE DATE:	
	REVISION:		REV DATE:	

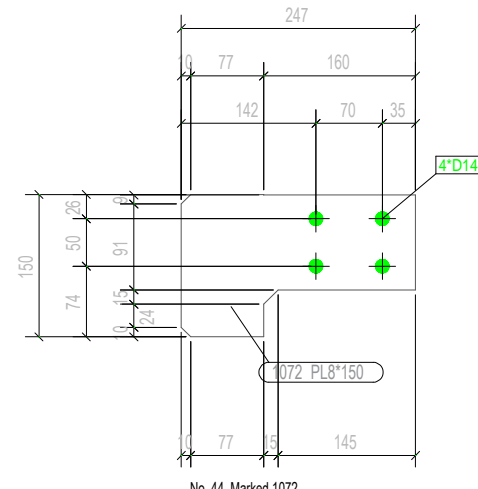


No	REV MARK	REVISION DESCRIPTION	REV. DATE
b/35	180*12	S235JR 2 427.8 0.17	7.3
MARK	SIZE	GRADE No. LENGTH AREA WEIGHT	
MATERIAL LIST FOR WORKSHOP		TOTAL	0.34 14.5

POWERED BY A TRIMBLE COMPANY	DRAWING NAME:	STANDARD [b.35]		
	CONTRACT No:	1	DRW SCALE:	1:10
	PROJECT:		ISSUE DATE:	
	REVISION:		REV DATE:	

No	REV MARK	REVISION DESCRIPTION	REV. DATE
b/45	HEA180	S235JR 58 687.0 0.70	24.4
MARK	SIZE	GRADE No. LENGTH AREA WEIGHT	
MATERIAL LIST FOR WORKSHOP		TOTAL	40.80 1415.4

POWERED BY A TRIMBLE COMPANY	DRAWING NAME:	STANDARD [b.45]		
	CONTRACT No:	1	DRW SCALE:	1:10
	PROJECT:		ISSUE DATE:	
	REVISION:		REV DATE:	



GENERAL NOTES: ALL HOLES ARE 22.0 mm UNLESS NOTED
ALL WELDS ARE 6.5 mm F.W UNLESS NOTED

MATERIAL LIST FOR ASSEMBLY MKD

Mark	Profile	Material	No.	Length	Area	Weight
1074	PL12*155	S235JR	1	404	0.1	5.4

GENERAL NOTES: ALL HOLES ARE 22.0 mm UNLESS NOTED
ALL WELDS ARE 6.5 mm F.W UNLESS NOTED

MATERIAL LIST FOR ASSEMBLY MKD

Mark	Profile	Material	No.	Length	Area	Weight
b/8	D300	S235JR	1	16	0.2	8.8
1	PL16*200	S235JR	1	300	0.1	7.5
2	PL16*200	S235JR	1	300	0.1	7.5
1028	HEA180	S235JR	1	152	0.2	5.4
1030	HEA180	S235JR	1	156	0.2	5.5
1033	PL12*155	S235JR	1	404	0.1	5.5
1041	PL12*29	S235JR	1	58	0.0	0.1
1042	PL12*37	S235JR	1	62	0.0	0.1
1049	PL12*155	S235JR	1	300	0.1	3.9
1051	PL12*117	S235JR	1	428	0.1	2.4
1065	PL12*144	S235JR	1	155	0.0	1.9
1066	PL10*135	S235JR	2	147	0.0	1.2
1072	PL8*150	S235JR	10	247	0.1	1.8
b/3	HEA180	S235JR	1	2994	3.1	106.4
b/4	HEA180	S235JR	1	3350	3.4	119.0
b/35	180*12	S235JR	1	428	0.2	7.3
b/39	D240	S235JR	1	12	0.1	4.2
b/45	HEA180	S235JR	10	687	0.7	24.4
b/47	PL180*10	S235JR	10	619	0.2	8.7
Total					36.4	1288.1



No.	REV MARK	REVISION DESCRIPTION	No.	Length	Area	Weight	
b/42	HEA180	S235JR	1	3204.0	3.28	113.8	
MATERIAL LIST FOR WORKSHOP						TOTAL	113.8

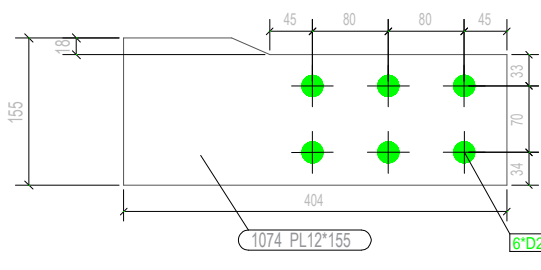
POWERED BY **TEKLA** A TRIMBLE COMPANY

DRAWING NAME: **STANDARD [b.42]**

CONTRACT No: 1 | DRW SCALE: 1:10

PROJECT: | ISSUE DATE:

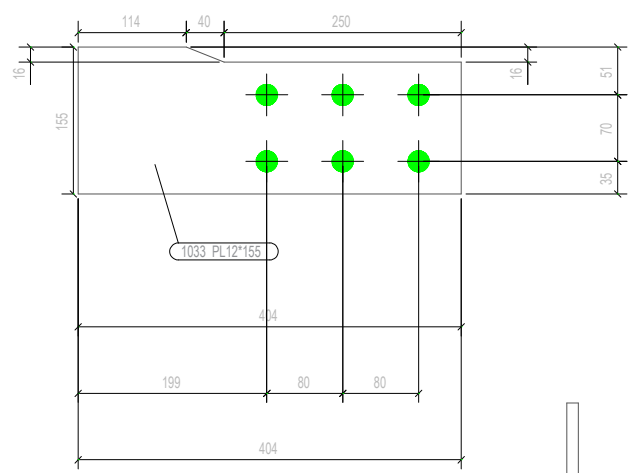
REVISION: | REV DATE:



GENERAL NOTES: ALL HOLES ARE 22.0 mm UNLESS NOTED
ALL WELDS ARE 6.5 mm F.W UNLESS NOTED

MATERIAL LIST FOR ASSEMBLY MKD

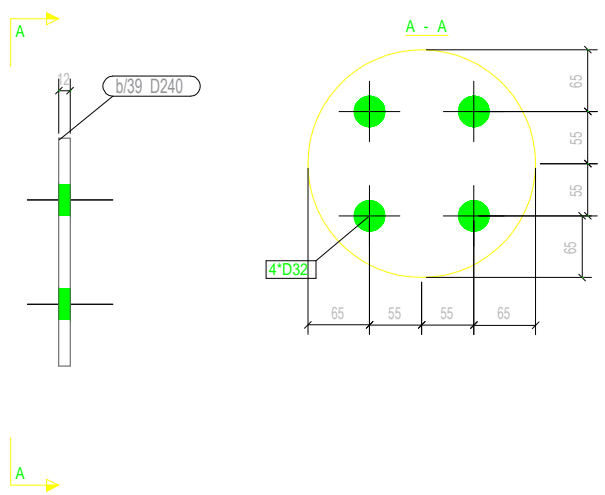
Mark	Profile	Material	No.	Length	Area	Weight
b/8	D300	S235JR	1	16	0.2	8.8
1	PL16*200	S235JR	1	300	0.1	7.5
3	PL16*200	S235JR	1	315	0.1	7.9
1028	HEA180	S235JR	1	152	0.2	5.4
1032	HEA180	S235JR	1	146	0.1	5.2
1033	PL12*155	S235JR	1	404	0.1	5.5
1049	PL12*155	S235JR	1	300	0.1	3.9
1049	PL12*155	S235JR	1	300	0.1	3.9
1057	PL10*29	S235JR	1	58	0.0	0.1
1066	PL12*144	S235JR	1	62	0.0	0.1
1065	PL12*144	S235JR	1	155	0.0	1.9
1066	PL10*135	S235JR	2	147	0.0	1.2
1068	PL10*117	S235JR	1	428	0.1	2.0
1072	PL8*150	S235JR	10	247	0.1	1.8
1073	PL8*77	S235JR	10	148	0.0	0.7
b/3	HEA180	S235JR	1	2994	3.1	106.4
b/4	HEA180	S235JR	1	3350	3.4	119.0
b/35	180*12	S235JR	1	428	0.2	7.3
b/39	D240	S235JR	1	12	0.1	4.2
b/45	HEA180	S235JR	10	687	0.7	24.4
b/47	PL180*10	S235JR	10	619	0.2	8.7
Total					36.4	1288.1



GENERAL NOTES: ALL HOLES ARE 22.0 mm UNLESS NOTED
ALL WELDS ARE 6.5 mm F.W UNLESS NOTED

MATERIAL LIST FOR ASSEMBLY MKD

Mark	Profile	Material	No.	Length	Area	Weight
1033	PL12*155	S235JR	1	404	0.1	5.5



No.	In assembly
1	A/26
1	B/8
1	B/37
1	B/38
1	B/39
1	B/40
1	B/46
1	C/7
2	C/9
1	C/11
1	C/13

No.	REV MARK	REVISION DESCRIPTION	No.	Length	Area	Weight	
b/39	D240	S235JR	12	12.0	0.10	4.2	
MATERIAL LIST FOR WORKSHOP						TOTAL	50.7

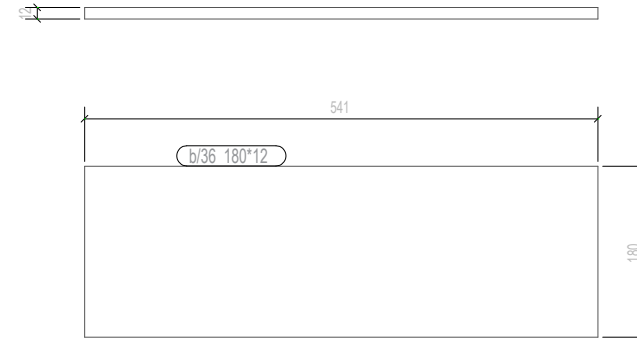
POWERED BY **TEKLA** A TRIMBLE COMPANY

DRAWING NAME: **STANDARD [b.39]**

CONTRACT No: 1 | DRW SCALE: 1:10

PROJECT: | ISSUE DATE:

REVISION: | REV DATE:



No.	In assembly
1	C/7
1	C/14

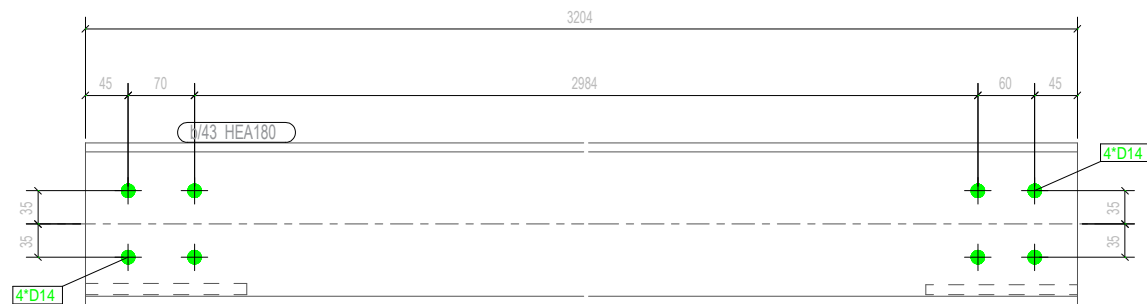
No.	REV MARK	REVISION DESCRIPTION	REV. DATE
c/9	CHS200*6	S235JR 2	3258.1 2.05 92.5
MARK	SIZE	GRADE No.	LENGTH AREA WEIGHT
MATERIAL LIST FOR WORKSHOP			TOTAL 4.09 184.9

POWERED BY TEKLA A TRIMBLE COMPANY	DRAWING NAME: STANDARD [c.9]
CONTRACT No: 1	DRW SCALE: 1:10
PROJECT:	ISSUE DATE:
REVISION:	REV DATE:

No.	In assembly
1	B/37
1	B/38

No.	REV MARK	REVISION DESCRIPTION	REV. DATE
b/36	180*12	S235JR 2	541.1 0.21 9.2
MARK	SIZE	GRADE No.	LENGTH AREA WEIGHT
MATERIAL LIST FOR WORKSHOP			TOTAL 0.42 18.3

POWERED BY TEKLA A TRIMBLE COMPANY	DRAWING NAME: STANDARD [b.36]
CONTRACT No: 1	DRW SCALE: 1:10
PROJECT:	ISSUE DATE:
REVISION:	REV DATE:



No.	In assembly
1	B/48

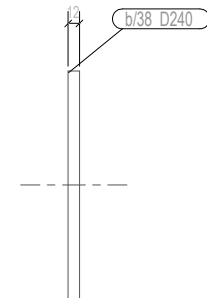
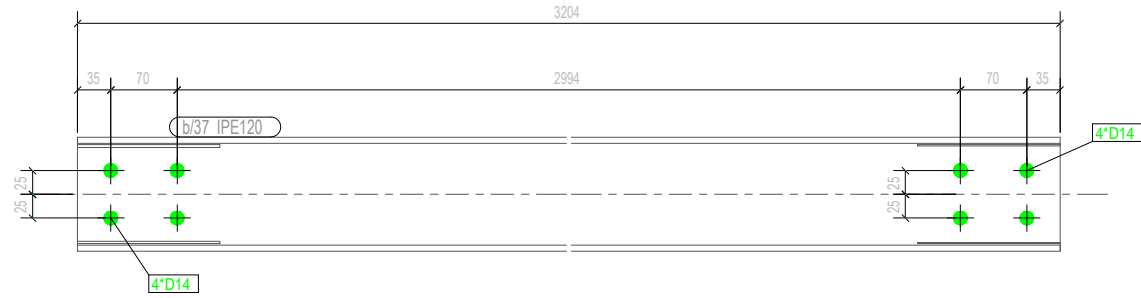
No.	REV MARK	REVISION DESCRIPTION	REV. DATE
b/43	HEA180	S235JR 1	3204.0 3.28 113.8
MARK	SIZE	GRADE No.	LENGTH AREA WEIGHT
MATERIAL LIST FOR WORKSHOP			TOTAL 3.28 113.8

POWERED BY TEKLA A TRIMBLE COMPANY	DRAWING NAME: STANDARD [b.43]
CONTRACT No: 1	DRW SCALE: 1:10
PROJECT:	ISSUE DATE:
REVISION:	REV DATE:

No.	In assembly
2	C/9

No.	REV MARK	REVISION DESCRIPTION	REV. DATE
c/3	CHS200*6	S235JR 2	3318.3 2.08 94.2
MARK	SIZE	GRADE No.	LENGTH AREA WEIGHT
MATERIAL LIST FOR WORKSHOP			TOTAL 4.17 188.3

POWERED BY TEKLA A TRIMBLE COMPANY	DRAWING NAME: STANDARD [c.3]
CONTRACT No: 1	DRW SCALE: 1:10
PROJECT:	ISSUE DATE:
REVISION:	REV DATE:



No.	REV MARK	REVISION DESCRIPTION	REV. DATE
26		B/44	

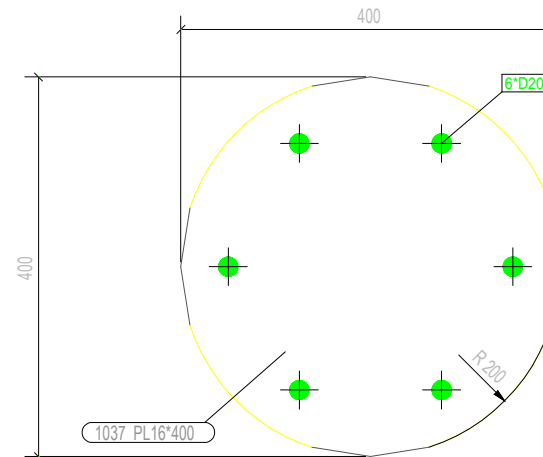
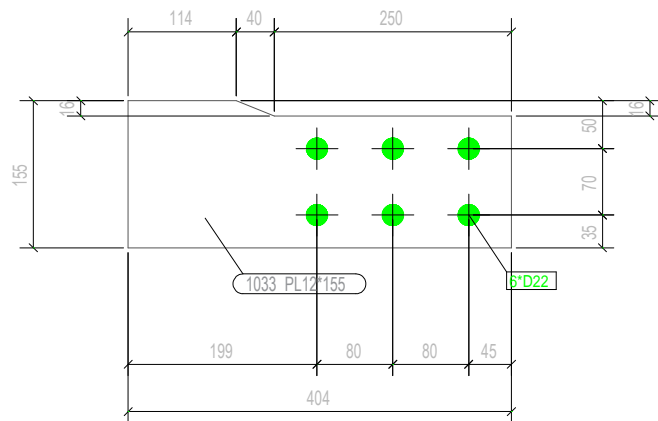
No.	REV MARK	REVISION DESCRIPTION	REV. DATE
b/37	IPE120	S235JR 26 3204.0 1.52	33.2
MARK	SIZE	GRADE No. LENGTH AREA	WEIGHT
MATERIAL LIST FOR WORKSHOP			TOTAL 39.57 863.2

POWERED BY TEKLA A TRIMBLE COMPANY	DRAWING NAME:	STANDARD [b.37]	
	CONTRACT No:	1	DRW SCALE: 1:10
	PROJECT:		ISSUE DATE:
	REVISION:		REV DATE:

No.	REV MARK	REVISION DESCRIPTION	REV. DATE
1		C/7	
2		C/9	
1		C/11	
1		C/13	
1		C/14	

No.	REV MARK	REVISION DESCRIPTION	REV. DATE
b/38	D240	S235JR 6 12.0 0.10	4.2
MARK	SIZE	GRADE No. LENGTH AREA	WEIGHT
MATERIAL LIST FOR WORKSHOP			TOTAL 0.59 25.4

POWERED BY TEKLA A TRIMBLE COMPANY	DRAWING NAME:	STANDARD [b.38]	
	CONTRACT No:	1	DRW SCALE: 1:10
	PROJECT:		ISSUE DATE:
	REVISION:		REV DATE:



No.	REV MARK	REVISION DESCRIPTION	REV. DATE
1		A/26	
1		A/27	
1		B/8	
1		B/37	
1		B/39	

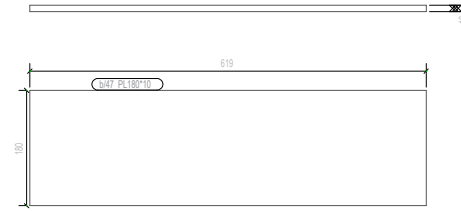
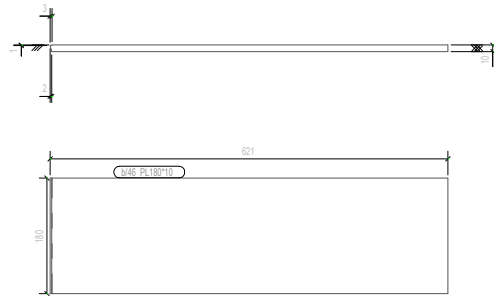
No.	REV MARK	REVISION DESCRIPTION	REV. DATE
1033	PL12*155	S235JR 5 404.0 0.13	5.5
MARK	SIZE	GRADE No. LENGTH AREA	WEIGHT
MATERIAL LIST FOR WORKSHOP			TOTAL 0.65 27.5

POWERED BY TEKLA A TRIMBLE COMPANY	DRAWING NAME:	PLATE [1033]	
	CONTRACT No:	1	DRW SCALE: 1:10
	PROJECT:		ISSUE DATE:
	REVISION:		REV DATE:

No.	REV MARK	REVISION DESCRIPTION	REV. DATE
1		C/7	
2		C/9	
1		C/11	
1		C/13	
1		C/14	

No.	REV MARK	REVISION DESCRIPTION	REV. DATE
1037	PL16*400	S235JR 6 400.0 0.27	15.5
MARK	SIZE	GRADE No. LENGTH AREA	WEIGHT
MATERIAL LIST FOR WORKSHOP			TOTAL 1.60 93.2

POWERED BY TEKLA A TRIMBLE COMPANY	DRAWING NAME:	PLATE [1037]	
	CONTRACT No:	1	DRW SCALE: 1:10
	PROJECT:		ISSUE DATE:
	REVISION:		REV DATE:

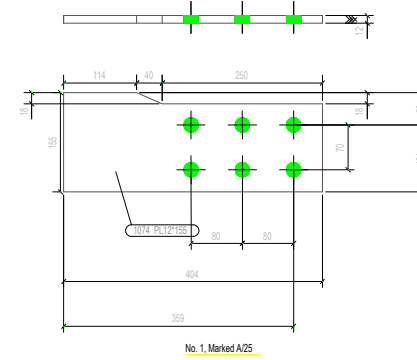
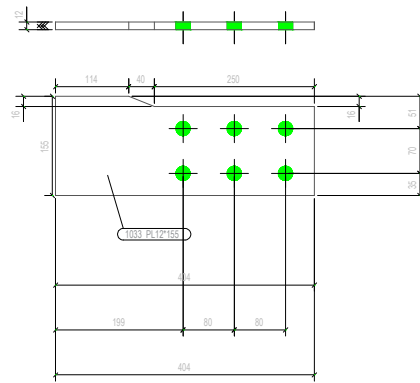


No.	REV MARK	REVISION DESCRIPTION	REV DATE
POWERED BY TEKLA A TRIBBLE COMPANY			
DRAWING TITLE: BEAM			
CONTRACT: [B.49]			
MODELLED BY: [ISSUED]			
CONTRACT NO: 1			
DRAWING No: [B.49] REVISION No: 0			

PHASE	QUANTITY	GENERAL NOTES:	ALL HOLES ARE	22.0 mm UNLESS NOTED	ALL WELDS ARE	6.5 mm F.W UNLESS NOTED
1	4					
MATERIAL LIST FOR ASSEMBLY MKD						
Mark	Profile	Material	No.	Length	Area	Weight
b/46	PL 180*10	S235JR	1	821	0.2	8.8
Total					0.2	8.8

No.	REV MARK	REVISION DESCRIPTION	REV DATE
POWERED BY TEKLA A TRIBBLE COMPANY			
DRAWING TITLE: BEAM			
CONTRACT: [B.50]			
MODELLED BY: [ISSUED]			
CONTRACT NO: 1			
DRAWING No: [B.50] REVISION No: 0			

PHASE	QUANTITY	GENERAL NOTES:	ALL HOLES ARE	22.0 mm UNLESS NOTED	ALL WELDS ARE	6.5 mm F.W UNLESS NOTED
1	3					
MATERIAL LIST FOR ASSEMBLY MKD						
Mark	Profile	Material	No.	Length	Area	Weight
b/47	PL 180*10	S235JR	1	619	0.2	8.7
Total					0.2	8.7

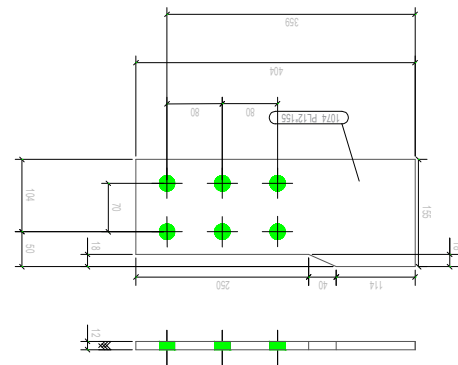


No.	REV MARK	REVISION DESCRIPTION	REV DATE
POWERED BY TEKLA A TRIBBLE COMPANY			
DRAWING TITLE: STANDARD			
CONTRACT: [A.27]			
MODELLED BY: [ISSUED]			
CONTRACT NO: 1			
DRAWING No: [A.27] REVISION No: 0			

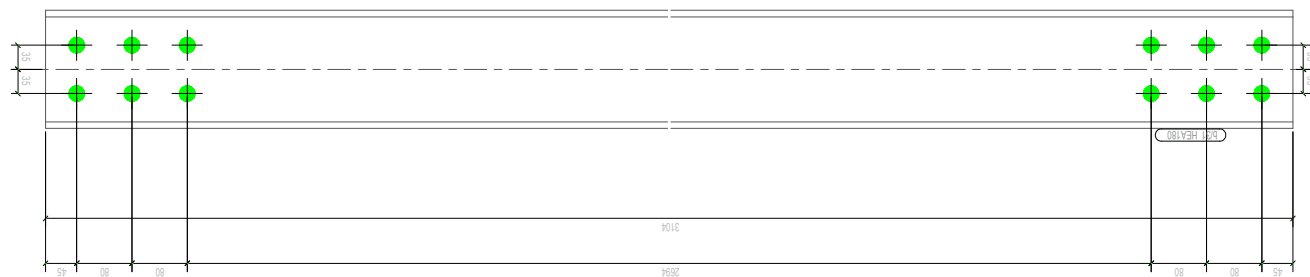
PHASE	QUANTITY	GENERAL NOTES:	ALL HOLES ARE	22.0 mm UNLESS NOTED	ALL WELDS ARE	6.5 mm F.W UNLESS NOTED
1	1					
MATERIAL LIST FOR ASSEMBLY MKD						
Mark	Profile	Material	No.	Length	Area	Weight
1033	PL 12*155	S235JR	1	404	0.1	5.5
Total					0.1	5.5

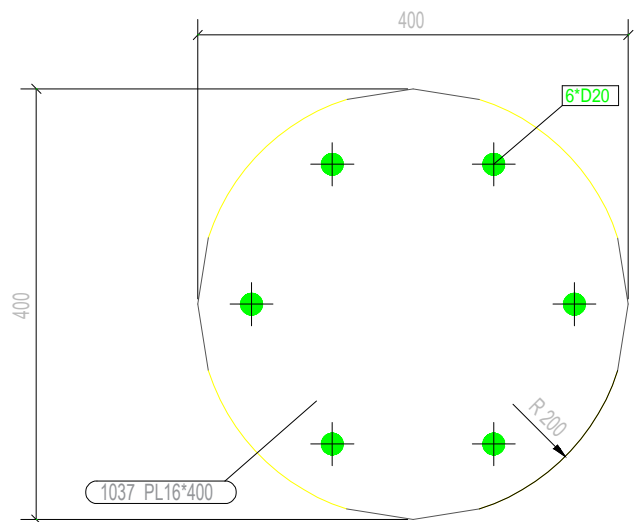
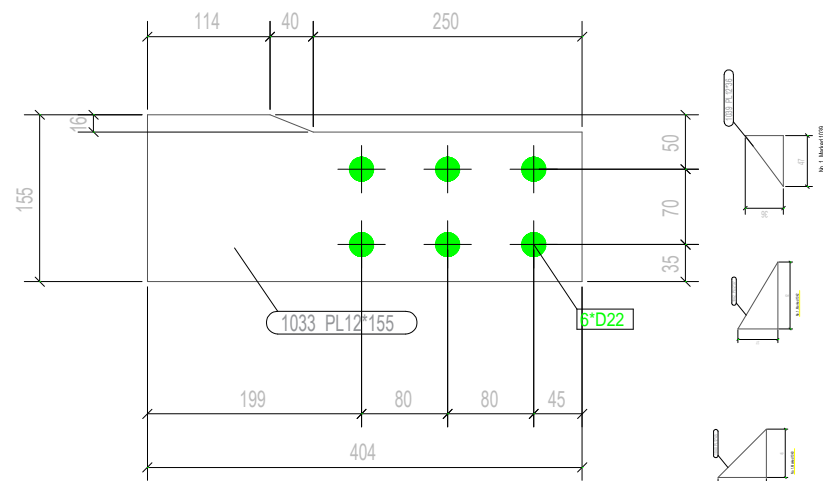
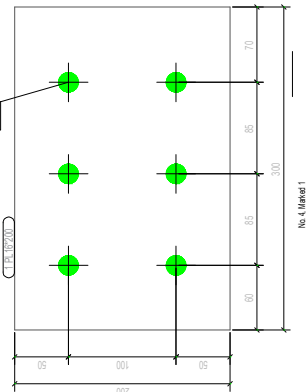
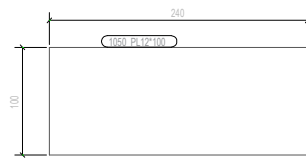
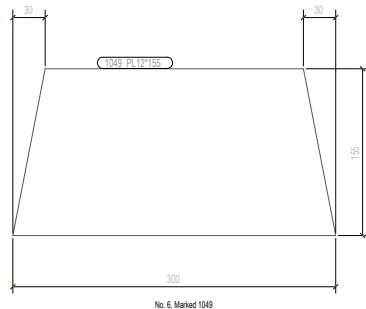
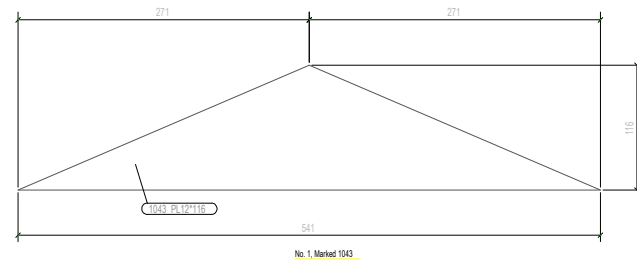
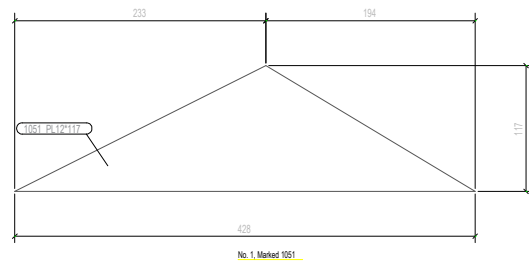
PHASE	QUANTITY	GENERAL NOTES:	ALL HOLES ARE	22.0 mm UNLESS NOTED	ALL WELDS ARE	6.5 mm F.W UNLESS NOTED
1	1					
MATERIAL LIST FOR ASSEMBLY MKD						
Mark	Profile	Material	No.	Length	Area	Weight
1074	PL 12*155	S235JR	1	404	0.1	5.4
Total					0.1	5.4

PHASE	1	QUANTITY	1
GENERAL NOTES: ALL HOLES ARE 22.0 mm UNLESS NOTED ALL WELDS ARE 6.5 mm F W UNLESS NOTED			
MATERIAL LIST FOR ASSEMBLY MARK			
Mark	Profile	Material	No.
1074	PL12155	S235JR	1
		Area	3.2
		Length	103.3
		Weight	10.3
TOTAL			
		Area	0.1
		Length	0.1
		Weight	0.1
DRAWING TITLE: PLATE			
No. 1			
A/25			
CONTRACT NO. 1			
SCALE 1:10			
REVISION NO. 0			
DRAWING TITLE: STANDARD			
CONTRACT			
MODELLED BY			
ISSUED			
POWERED BY			
A TRINITE COMPANY			

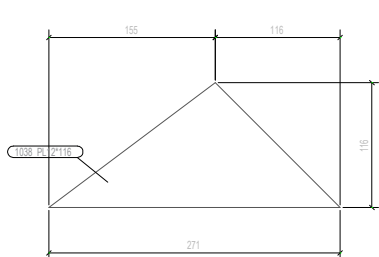


PHASE	1	QUANTITY	3
GENERAL NOTES: ALL HOLES ARE 22.0 mm UNLESS NOTED ALL WELDS ARE 6.5 mm F W UNLESS NOTED			
MATERIAL LIST FOR ASSEMBLY MARK			
Mark	Profile	Material	No.
B/41	HEA180	S235JR	1
		Area	3.2
		Length	103.3
		Weight	10.3
TOTAL			
		Area	0.1
		Length	0.1
		Weight	0.1
DRAWING TITLE: BEAM			
No. 3			
B/41			
CONTRACT NO. 1			
SCALE 1:10			
REVISION NO. 0			
DRAWING TITLE: BEAM			
CONTRACT			
MODELLED BY			
ISSUED			
POWERED BY			
A TRINITE COMPANY			

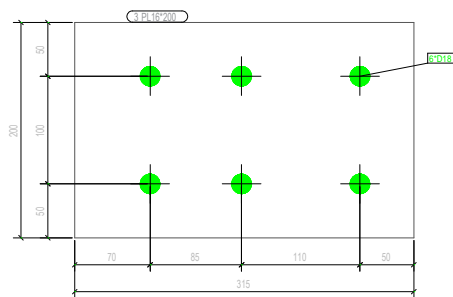




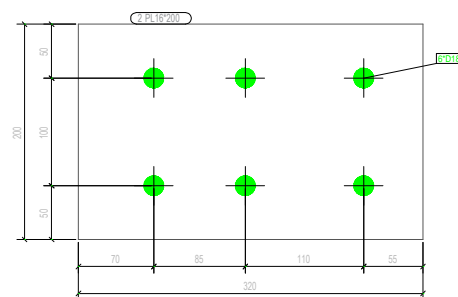
No. 6, Marked 1037



No. 1, Marked 1038



No. 2, Marked 1



No. 2, Marked 2

GENERAL NOTES: ALL HOLES ARE 22.0 mm UNLESS NOTED
ALL WELDS ARE 6.5 mm F.W. UNLESS NOTED

MATERIAL LIST FOR ASSEMBLY MKD:

Mark	Profile	Material	No.	Length	Area	Weight
1039	PL12*36	S235JR	1	47	0.0	0.1
2	PL16*200	S235JR	1	300	0.1	6.0
1029	HEA180	S235JR	1	119	0.1	4.2
1033	PL12*155	S235JR	1	404	0.1	5.5
1036	PL12*116	S235JR	1	271	0.0	1.5
1040	PL12*45	S235JR	1	45	0.0	0.1
1049	PL12*155	S235JR	1	300	0.1	3.9
1065	PL12*144	S235JR	1	155	0.0	1.9
1070	PL12*123	S235JR	2	147	0.0	1.1
1072	PL8*150	S235JR	2	247	0.1	1.8
1075	PL8*151	S235JR	1	267	0.1	2.2
1077	PL8*150	S235JR	4	247	0.1	1.8
w1	HEA180	S235JR	1	2160	2.2	76.7
w2	HEA180	S235JR	1	2529	2.6	89.8
w8	CH50	S235JR	1	16	0.2	6.8
w34	180*12	S235JR	1	271	0.1	4.6
w39	D240	S235JR	1	12	0.1	4.2
w44	HEA180	S235JR	4	687	0.7	24.4
w45	HEA180	S235JR	4	687	0.7	24.4
w47	PL180*10	S235JR	7	819	0.2	8.7

GENERAL NOTES: ALL HOLES ARE 22.0 mm UNLESS NOTED
ALL WELDS ARE 6.5 mm F.W. UNLESS NOTED

MATERIAL LIST FOR ASSEMBLY MKD:

Mark	Profile	Material	No.	Length	Area	Weight
w8	CH50	S235JR	1	16	0.2	6.8
1	PL16*200	S235JR	1	300	0.1	7.5
3	PL16*200	S235JR	1	300	0.1	6.0
1028	HEA180	S235JR	1	152	0.2	5.4
1030	HEA180	S235JR	1	156	0.2	5.5
1033	PL12*155	S235JR	1	404	0.1	5.5
1041	PL12*29	S235JR	1	58	0.0	0.1
1042	PL12*37	S235JR	1	82	0.0	0.1
1049	PL12*155	S235JR	1	300	0.1	3.9
1051	PL12*117	S235JR	1	408	0.1	2.4
1065	PL12*144	S235JR	1	155	0.0	1.9
1066	PL12*135	S235JR	2	147	0.0	1.2
1072	PL8*150	S235JR	10	247	0.1	1.8
w3	HEA180	S235JR	1	2904	3.1	106.4
w4	HEA180	S235JR	1	3300	3.4	119.0
w5	180*12	S235JR	1	408	0.2	7.3
w39	D240	S235JR	1	12	0.1	4.2
w45	HEA180	S235JR	10	687	0.7	24.4
w47	PL180*10	S235JR	10	819	0.2	8.7

GENERAL NOTES: ALL HOLES ARE 22.0 mm UNLESS NOTED
ALL WELDS ARE 6.5 mm F.W. UNLESS NOTED

MATERIAL LIST FOR ASSEMBLY MKD:

Mark	Profile	Material	No.	Length	Area	Weight
w8	CH50	S235JR	1	16	0.2	6.8
1	PL16*200	S235JR	1	300	0.1	7.5
1027	HEA180	S235JR	1	174	0.2	6.2
1033	PL12*155	S235JR	1	404	0.1	5.5
1049	PL12*155	S235JR	1	300	0.1	3.9
1064	PL12*116	S235JR	1	541	0.1	2.6
1064	PL12*144	S235JR	2	147	0.0	1.1
1065	PL12*144	S235JR	1	155	0.0	1.9
1072	PL8*150	S235JR	10	247	0.1	1.8
1073	PL8*151	S235JR	11	148	0.0	0.7
1075	PL8*151	S235JR	1	267	0.1	2.2
w5	HEA180	S235JR	1	3881	4.0	137.9
w8	HEA180	S235JR	1	3883	4.0	137.2
w36	180*12	S235JR	1	541	0.2	9.2
w39	D240	S235JR	1	12	0.1	4.2
w45	HEA180	S235JR	11	687	0.7	24.4
w47	PL180*10	S235JR	11	819	0.2	8.7

GENERAL NOTES: ALL HOLES ARE 22.0 mm UNLESS NOTED
ALL WELDS ARE 6.5 mm F.W. UNLESS NOTED

MATERIAL LIST FOR ASSEMBLY MKD:

Mark	Profile	Material	No.	Length	Area	Weight
w8	CH50	S235JR	1	16	0.2	6.8
3	PL16*200	S235JR	1	300	0.1	7.5
1043	PL12*116	S235JR	1	174	0.2	6.2
1049	PL12*155	S235JR	1	300	0.1	3.9
1064	PL12*116	S235JR	1	271	0.0	1.2
1065	PL12*144	S235JR	1	155	0.0	1.9
1072	PL8*150	S235JR	10	247	0.1	1.8
1075	PL8*151	S235JR	1	267	0.1	2.2
w5	HEA180	S235JR	1	3881	4.0	137.9
w8	HEA180	S235JR	1	3883	4.0	137.2
w36	180*12	S235JR	1	541	0.2	9.2
w39	D240	S235JR	1	12	0.1	4.2
w45	HEA180	S235JR	11	687	0.7	24.4
w47	PL180*10	S235JR	11	819	0.2	8.7

GENERAL NOTES: ALL HOLES ARE 22.0 mm UNLESS NOTED
ALL WELDS ARE 6.5 mm F.W. UNLESS NOTED

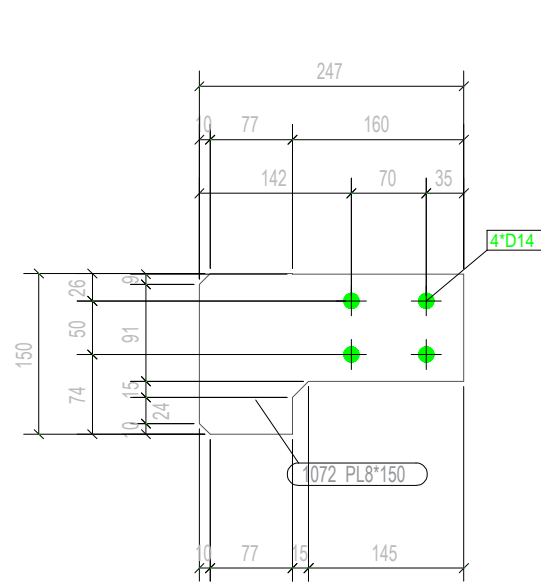
MATERIAL LIST FOR ASSEMBLY MKD:

Mark	Profile	Material	No.	Length	Area	Weight
w8	CH50	S235JR	1	16	0.2	6.8
3	PL16*200	S235JR	1	315	0.1	7.8
1031	HEA180	S235JR	1	129	0.1	4.6
1049	PL12*155	S235JR	1	300	0.1	3.9
1064	PL12*116	S235JR	1	271	0.0	1.2
1065	PL12*45	S235JR	1	45	0.0	0.1
1066	PL12*36	S235JR	1	47	0.0	0.1
1065	PL12*144	S235JR	1	155	0.0	1.9
1070	PL12*123	S235JR	2	147	0.0	1.1
1072	PL8*150	S235JR	2	247	0.1	1.8
1073	PL8*177	S235JR	7	148	0.0	0.7
1076	PL8*151	S235JR	1	267	0.1	2.1
1077	PL8*150	S235JR	4	247	0.1	1.8
w1	HEA180	S235JR	1	2160	2.2	76.7
w2	HEA180	S235JR	1	2529	2.6	89.8
w34	180*12	S235JR	1	271	0.1	4.6
w39	D240	S235JR	1	12	0.1	4.2
w44	HEA180	S235JR	4	687	0.7	24.4
w45	HEA180	S235JR	4	687	0.7	24.4
w47	PL180*10	S235JR	7	819	0.2	8.7

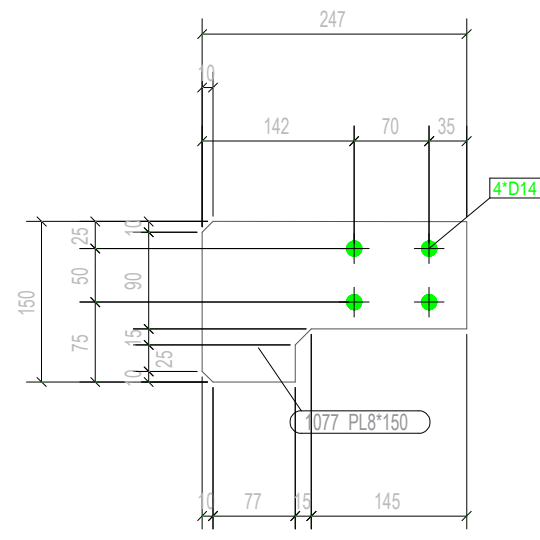
GENERAL NOTES: ALL HOLES ARE 22.0 mm UNLESS NOTED
ALL WELDS ARE 6.5 mm F.W. UNLESS NOTED

MATERIAL LIST FOR ASSEMBLY MKD:

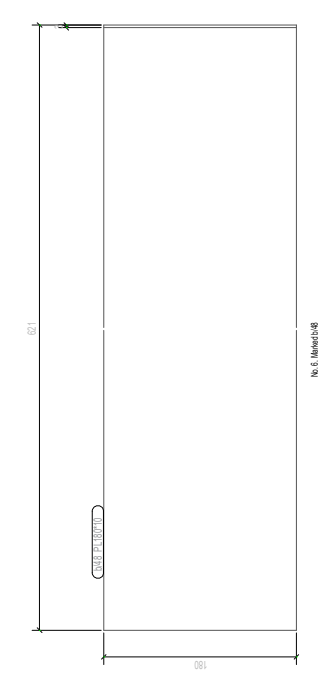
Mark	Profile	Material	No.	Length	Area	Weight
w9	CH5200*9	S235JR	1	3258	2.0	92.9
1037	PL16*400	S235JR	1	400	0.3	15.5
1062	PL12*100	S235JR	1	240	0.1	2.3
1063	PL12*100	S235JR	2	114	0.0	1.1
1071	PL12*100	S235JR	6	200	0.0	1.0
w38	D240	S235JR	1	12	0.1	4.2
w39	D240	S235JR	1	12	0.1	4.2
Total					89.8	3223.6



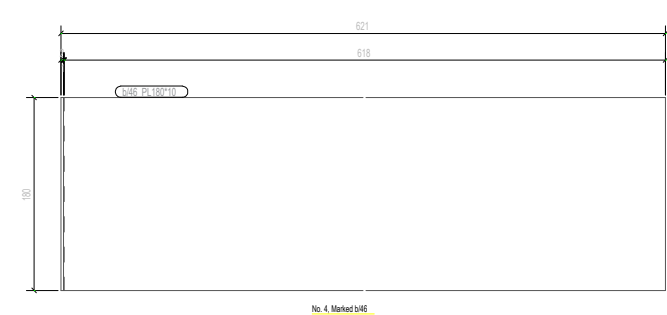
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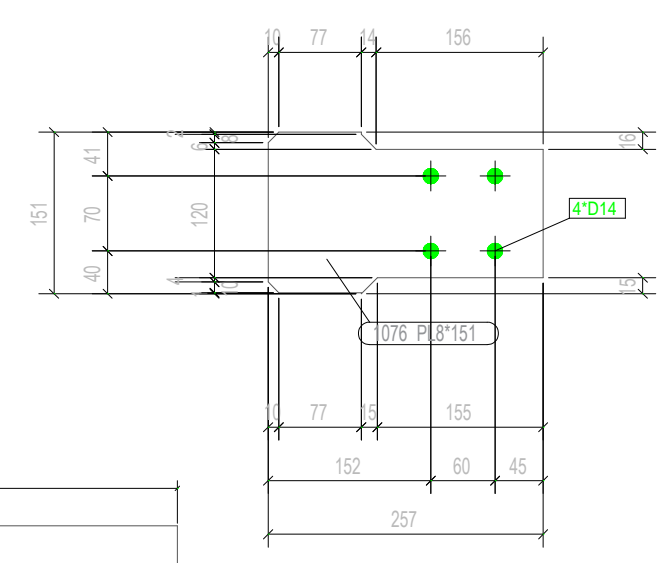
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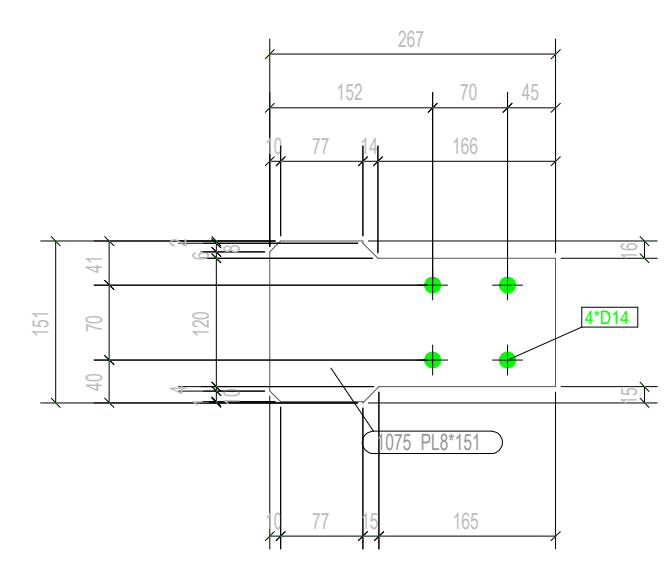
No. 6, Marked 1078



No. 4, Marked 1076



No. 1, Marked 1076



No. 3, Marked 1075



No. 5, Marked 1077

GENERAL NOTES:						
ALL HOLES ARE			22.0		mm UNLESS NOTED	
ALL WELDS ARE			6.5		mm F.W UNLESS NOTED	
MATERIAL LIST FOR ASSEMBLY MKD						
Mark	Profile	Material	No.	Length	Area	Weight
b/8	D300	S235JR	1	16	0.2	8.8
1	PL16*200	S235JR	1	300	0.1	7.5
2	PL16*200	S235JR	1	320	0.1	8.0
1028	HEA180	S235JR	1	152	0.2	5.4
1030	HEA180	S235JR	1	156	0.2	5.5
1033	PL12*155	S235JR	1	404	0.1	5.5
1041	PL12*29	S235JR	1	58	0.0	0.1
1042	PL12*37	S235JR	1	62	0.0	0.1
1049	PL12*155	S235JR	1	300	0.1	3.9
1051	PL12*117	S235JR	1	428	0.1	2.4
1065	PL12*144	S235JR	1	155	0.0	1.9
1066	PL10*135	S235JR	2	147	0.0	1.2
1072	PL8*150	S235JR	10	247	0.1	1.8
b/3	HEA180	S235JR	1	2994	3.1	106.4
b/4	HEA180	S235JR	1	3350	3.4	119.0
b/35	180*12	S235JR	1	428	0.2	7.3
b/39	D240	S235JR	1	12	0.1	4.2
b/45	HEA180	S235JR	10	687	0.7	24.4
b/47	PL180*10	S235JR	10	619	0.2	8.7

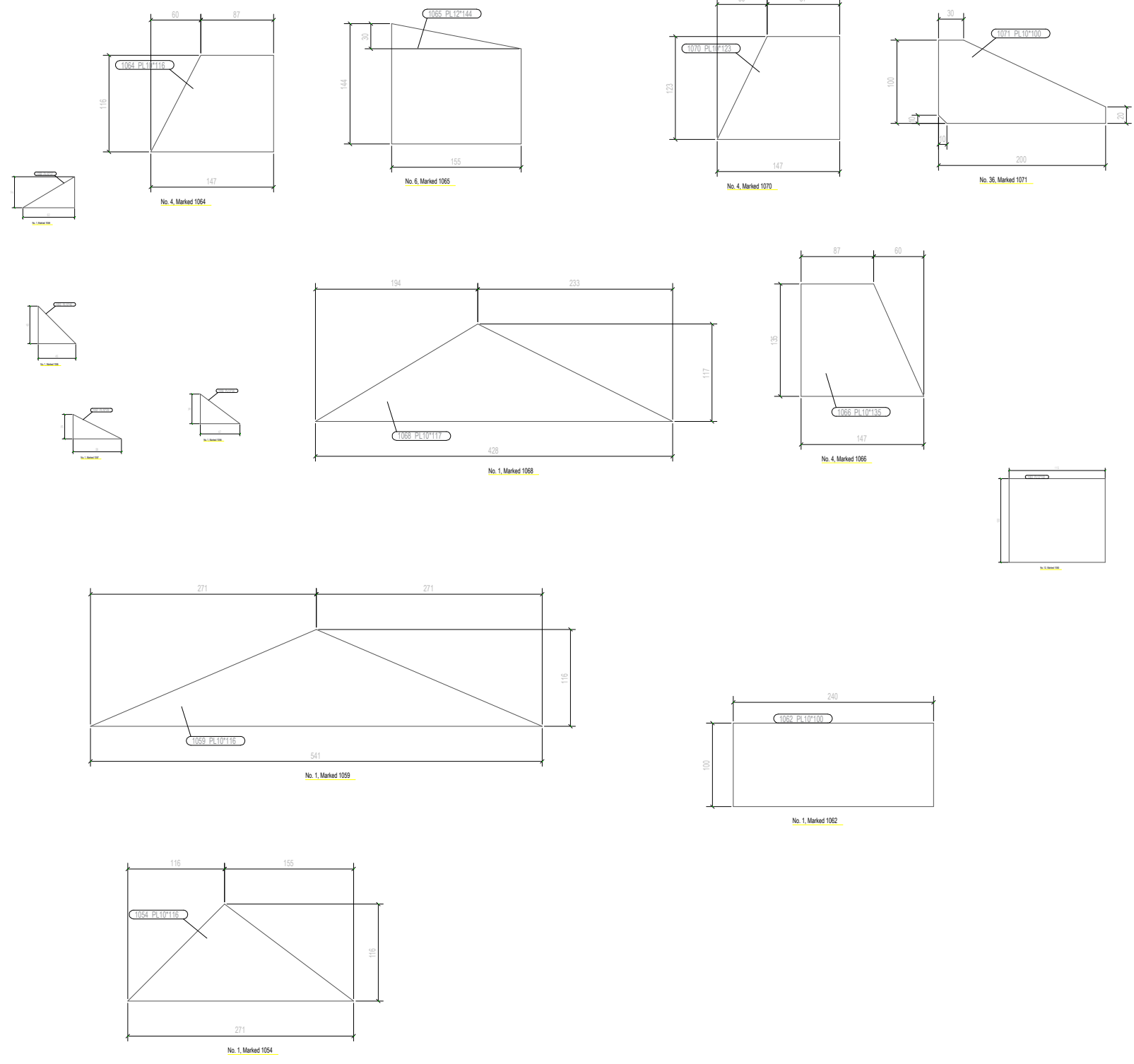
GENERAL NOTES:						
ALL HOLES ARE			22.0		mm UNLESS NOTED	
ALL WELDS ARE			6.5		mm F.W UNLESS NOTED	
MATERIAL LIST FOR ASSEMBLY MKD						
Mark	Profile	Material	No.	Length	Area	Weight
b/8	D300	S235JR	1	16	0.2	8.8
1	PL16*200	S235JR	1	300	0.1	7.5
1027	HEA180	S235JR	1	174	0.2	6.2
1043	PL12*116	S235JR	1	541	0.1	3.0
1049	PL12*155	S235JR	1	300	0.1	3.9
1064	PL10*116	S235JR	2	147	0.0	1.1
1065	PL12*144	S235JR	1	155	0.0	1.9
1072	PL8*150	S235JR	10	247	0.1	1.8
1075	PL8*151	S235JR	1	267	0.1	2.2
b/5	HEA180	S235JR	1	3881	4.0	137.9
b/6	HEA180	S235JR	1	3863	4.0	137.2
b/36	180*12	S235JR	1	541	0.2	9.2
b/39	D240	S235JR	1	12	0.1	4.2
b/45	HEA180	S235JR	11	687	0.7	24.4
b/47	PL180*10	S235JR	10	619	0.2	8.7

GENERAL NOTES:						
ALL HOLES ARE			22.0		mm UNLESS NOTED	
ALL WELDS ARE			6.5		mm F.W UNLESS NOTED	
MATERIAL LIST FOR ASSEMBLY MKD						
Mark	Profile	Material	No.	Length	Area	Weight
b/8	D300	S235JR	1	16	0.2	8.8
1	PL16*200	S235JR	1	300	0.1	7.5
3	PL16*200	S235JR	1	315	0.1	7.9
1028	HEA180	S235JR	1	152	0.2	5.4
1032	HEA180	S235JR	1	146	0.1	5.2
1033	PL12*155	S235JR	1	404	0.1	5.5
1049	PL12*155	S235JR	1	300	0.1	3.9
1057	PL10*29	S235JR	1	58	0.0	0.1
1058	PL10*37	S235JR	1	62	0.0	0.1
1065	PL12*144	S235JR	1	155	0.0	1.9
1066	PL10*135	S235JR	2	147	0.0	1.2
1068	PL10*117	S235JR	1	428	0.1	2.0
1072	PL8*150	S235JR	10	247	0.1	1.8
1073	PL8*77	S235JR	10	148	0.0	0.7
b/3	HEA180	S235JR	1	2994	3.1	106.4
b/4	HEA180	S235JR	1	3350	3.4	119.0
b/35	180*12	S235JR	1	428	0.2	7.3
b/39	D240	S235JR	1	12	0.1	4.2
b/45	HEA180	S235JR	10	687	0.7	24.4
b/47	PL180*10	S235JR	10	619	0.2	8.7

GENERAL NOTES:						
ALL HOLES ARE			22.0		mm UNLESS NOTED	
ALL WELDS ARE			6.5		mm F.W UNLESS NOTED	
MATERIAL LIST FOR ASSEMBLY MKD						
Mark	Profile	Material	No.	Length	Area	Weight
b/8	D300	S235JR	1	16	0.2	8.8
3	PL16*200	S235JR	1	315	0.1	7.9
1031	HEA180	S235JR	1	129	0.1	4.6
1049	PL12*155	S235JR	1	300	0.1	3.9
1054	PL10*116	S235JR	1	271	0.0	1.2
1055	PL10*45	S235JR	1	45	0.0	0.1
1066	PL10*36	S235JR	1	47	0.0	0.1
1065	PL12*144	S235JR	1	155	0.0	1.9
1070	PL10*123	S235JR	2	147	0.0	1.1
1072	PL8*150	S235JR	2	247	0.1	1.8
1073	PL8*77	S235JR	7	148	0.0	0.7
1076	PL8*151	S235JR	1	257	0.1	2.1
1077	PL8*150	S235JR	4	247	0.1	1.8
b/1	HEA180	S235JR	1	2160	2.2	76.7
b/2	HEA180	S235JR	1	2529	2.6	89.8
b/34	180*12	S235JR	1	271	0.1	4.6
b/39	D240	S235JR	1	12	0.1	4.2
b/44	HEA180	S235JR	3	687	0.7	24.4
b/45	HEA180	S235JR	4	687	0.7	24.4
b/47	PL180*10	S235JR	7	619	0.2	8.7

GENERAL NOTES:						
ALL HOLES ARE			22.0		mm UNLESS NOTED	
ALL WELDS ARE			6.5		mm F.W UNLESS NOTED	
MATERIAL LIST FOR ASSEMBLY MKD						
Mark	Profile	Material	No.	Length	Area	Weight
b/46	PL180*10	S235JR	1	621	0.2	8.8

GENERAL NOTES:						
ALL HOLES ARE			22.0		mm UNLESS NOTED	
ALL WELDS ARE			6.5		mm F.W UNLESS NOTED	
MATERIAL LIST FOR ASSEMBLY MKD						
Mark	Profile	Material	No.	Length	Area	Weight
b/48	PL180*10	S235JR	1	621	0.2	8.8
Total					69.5	2454.6



GENERAL NOTES:						
ALL HOLES ARE 22.0 mm UNLESS NOTED				6.5 mm F.W UNLESS NOTED		
MATERIAL LIST FOR ASSEMBLY MKD						
Mark	Profile	Material	No.	Length	Area	No. Required
1039	PL12*36	S235JR	1	47	0.0	0.1
2	PL16*200	S235JR	1	320	0.1	8.0
1029	HEA180	S235JR	1	119	0.1	4.2
1033	PL12*155	S235JR	1	404	0.1	5.5
1038	PL12*116	S235JR	1	271	0.0	1.5
1040	PL12*45	S235JR	1	45	0.0	0.1
1049	PL12*155	S235JR	1	300	0.1	3.9
1065	PL12*144	S235JR	1	155	0.0	1.9
1070	PL10*123	S235JR	2	147	0.0	1.1
1072	PL8*150	S235JR	2	247	0.1	1.8
1075	PL8*151	S235JR	1	267	0.1	2.2
1077	PL8*150	S235JR	4	247	0.1	1.8
b1	HEA180	S235JR	1	2160	2.2	76.7
b2	HEA180	S235JR	1	2529	2.6	89.8
b8	D300	S235JR	1	16	0.2	8.8
b34	180*12	S235JR	1	271	0.1	4.6
b39	D240	S235JR	1	12	0.1	4.2
b44	HEA180	S235JR	3	687	0.7	24.4
b45	HEA180	S235JR	4	687	0.7	24.4
b47	PL180*10	S235JR	7	619	0.2	8.7

GENERAL NOTES:						
ALL HOLES ARE 22.0 mm UNLESS NOTED				6.5 mm F.W UNLESS NOTED		
MATERIAL LIST FOR ASSEMBLY MKD						
Mark	Profile	Material	No.	Length	Area	No. Required
b8	D300	S235JR	1	16	0.2	8.8
1	PL16*200	S235JR	1	300	0.1	7.5
1027	HEA180	S235JR	1	174	0.2	6.2
1033	PL12*155	S235JR	1	404	0.1	5.5
1049	PL12*155	S235JR	1	300	0.1	3.9
1059	PL10*116	S235JR	1	541	0.1	2.5
1064	PL10*116	S235JR	2	147	0.0	1.1
1065	PL12*144	S235JR	1	155	0.0	1.9
1072	PL8*150	S235JR	10	247	0.1	1.8
1073	PL8*77	S235JR	11	148	0.0	0.7
1075	PL8*151	S235JR	1	267	0.1	2.2
b5	HEA180	S235JR	1	3881	4.0	137.9
b6	HEA180	S235JR	1	3863	4.0	137.2
b36	180*12	S235JR	1	541	0.2	9.2
b39	D240	S235JR	1	12	0.1	4.2
b45	HEA180	S235JR	11	687	0.7	24.4
b47	PL180*10	S235JR	11	619	0.2	8.7

GENERAL NOTES:						
ALL HOLES ARE 22.0 mm UNLESS NOTED				6.5 mm F.W UNLESS NOTED		
MATERIAL LIST FOR ASSEMBLY MKD						
Mark	Profile	Material	No.	Length	Area	No. Required
b8	D300	S235JR	1	16	0.2	8.8
1	PL16*200	S235JR	1	300	0.1	7.5
1027	HEA180	S235JR	1	174	0.2	6.2
1043	PL12*116	S235JR	1	541	0.1	3.0
1049	PL12*155	S235JR	1	300	0.1	3.9
1064	PL10*116	S235JR	2	147	0.0	1.1
1065	PL12*144	S235JR	1	155	0.0	1.9
1072	PL8*150	S235JR	10	247	0.1	1.8
1075	PL8*151	S235JR	1	267	0.1	2.2
b5	HEA180	S235JR	1	3881	4.0	137.9
b6	HEA180	S235JR	1	3863	4.0	137.2
b36	180*12	S235JR	1	541	0.2	9.2
b39	D240	S235JR	1	12	0.1	4.2
b45	HEA180	S235JR	11	687	0.7	24.4
b47	PL180*10	S235JR	10	619	0.2	8.7

GENERAL NOTES:						
ALL HOLES ARE 22.0 mm UNLESS NOTED				6.5 mm F.W UNLESS NOTED		
MATERIAL LIST FOR ASSEMBLY MKD						
Mark	Profile	Material	No.	Length	Area	No. Required
b8	D300	S235JR	1	16	0.2	8.8
1	PL16*200	S235JR	1	300	0.1	7.5
1028	HEA180	S235JR	1	152	0.2	5.4
1032	HEA180	S235JR	1	146	0.1	5.2
1033	PL12*155	S235JR	1	404	0.1	5.5
1049	PL12*155	S235JR	1	300	0.1	3.9
1057	PL10*29	S235JR	1	58	0.0	0.1
1058	PL10*37	S235JR	1	62	0.0	0.1
1065	PL12*144	S235JR	1	155	0.0	1.9
1066	PL10*135	S235JR	2	147	0.0	1.2
1068	PL10*117	S235JR	1	428	0.1	2.0
1072	PL8*150	S235JR	10	247	0.1	1.8
1073	PL8*77	S235JR	10	148	0.0	0.7
b3	HEA180	S235JR	1	2994	3.1	106.4
b4	HEA180	S235JR	1	3350	3.4	119.0
b35	180*12	S235JR	1	428	0.2	7.3
b39	D240	S235JR	1	12	0.1	4.2
b45	HEA180	S235JR	10	687	0.7	24.4
b47	PL180*10	S235JR	10	619	0.2	8.7

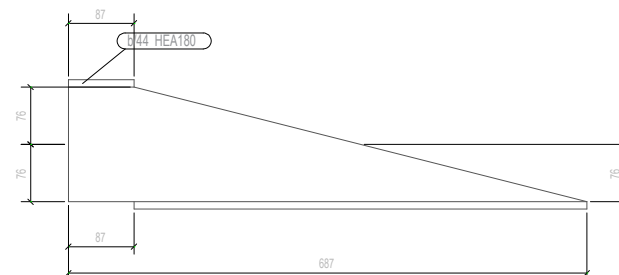
GENERAL NOTES:						
ALL HOLES ARE 22.0 mm UNLESS NOTED				6.5 mm F.W UNLESS NOTED		
MATERIAL LIST FOR ASSEMBLY MKD						
Mark	Profile	Material	No.	Length	Area	No. Required
b8	D300	S235JR	1	16	0.2	8.8
3	PL16*200	S235JR	1	315	0.1	7.9
1031	HEA180	S235JR	1	129	0.1	4.6
1049	PL12*155	S235JR	1	300	0.1	3.9
1064	PL10*116	S235JR	1	271	0.0	1.2
1055	PL10*45	S235JR	1	45	0.0	0.1
1056	PL10*36	S235JR	1	47	0.0	0.1
1065	PL12*144	S235JR	1	155	0.0	1.9
1070	PL10*123	S235JR	2	147	0.0	1.1
1072	PL8*150	S235JR	2	247	0.1	1.8
1073	PL8*77	S235JR	7	148	0.0	0.7
1076	PL8*151	S235JR	1	257	0.1	2.1
1077	PL8*150	S235JR	4	247	0.1	1.8
b1	HEA180	S235JR	1	2160	2.2	76.7
b2	HEA180	S235JR	1	2529	2.6	89.8
b34	180*12	S235JR	1	271	0.1	4.6
b39	D240	S235JR	1	12	0.1	4.2
b44	HEA180	S235JR	3	687	0.7	24.4
b45	HEA180	S235JR	4	687	0.7	24.4
b47	PL180*10	S235JR	7	619	0.2	8.7

GENERAL NOTES:						
ALL HOLES ARE 22.0 mm UNLESS NOTED				6.5 mm F.W UNLESS NOTED		
MATERIAL LIST FOR ASSEMBLY MKD						
Mark	Profile	Material	No.	Length	Area	No. Required
b8	D300	S235JR	1	16	0.2	8.8
1037	PL16*400	S235JR	1	409	0.3	15.5
1062	PL10*100	S235JR	1	240	0.1	1.9
1063	PL12*100	S235JR	2	115	0.0	1.1
1071	PL10*100	S235JR	6	200	0.0	1.0
b38	D240	S235JR	1	12	0.1	4.2
b39	D240	S235JR	1	12	0.1	4.2
Total					87.2	3102.8

GENERAL NOTES:		ALL HOLES ARE		22.0 mm UNLESS NOTED		
		ALL WELDS ARE		6.5 mm F.W UNLESS NOTED		
MATERIAL LIST FOR ASSEMBLY MK'D						
Mark	Profile	Material	No.	Length	Area	Weight
b/8	D300	S235JR	1	16	0.2	8.8
1	PL16*200	S235JR	1	300	0.1	7.5
3	PL16*200	S235JR	1	315	0.1	7.9
1028	HEA180	S235JR	1	152	0.2	5.4
1032	HEA180	S235JR	1	146	0.1	5.2
1033	PL12*155	S235JR	1	404	0.1	5.5
1049	PL12*155	S235JR	1	300	0.1	3.9
1057	PL10*29	S235JR	1	58	0.0	0.1
1058	PL10*37	S235JR	1	62	0.0	0.1
1065	PL12*144	S235JR	1	155	0.0	1.9
1066	PL10*135	S235JR	2	147	0.0	1.2
1068	PL10*117	S235JR	1	428	0.1	2.0
1072	PL8*150	S235JR	10	247	0.1	1.8
1073	PL8*77	S235JR	10	148	0.0	0.7
b/3	HEA180	S235JR	1	2994	3.1	106.4
b/4	HEA180	S235JR	1	3350	3.4	119.0
b/35	180*12	S235JR	1	428	0.2	7.3
b/39	D240	S235JR	1	12	0.1	4.2
b/45	HEA180	S235JR	10	687	0.7	24.4
b/47	PL180*10	S235JR	10	619	0.2	8.7
GENERAL NOTES:						
		ALL HOLES ARE		22.0 mm UNLESS NOTED		
		ALL WELDS ARE		6.5 mm F.W UNLESS NOTED		
MATERIAL LIST FOR ASSEMBLY MK'D						
Mark	Profile	Material	No.	Length	Area	Weight
b/8	D300	S235JR	1	16	0.2	8.8
3	PL16*200	S235JR	1	315	0.1	7.9
1031	HEA180	S235JR	1	129	0.1	4.6
1049	PL12*155	S235JR	1	300	0.1	3.9
1054	PL10*116	S235JR	1	271	0.0	1.2
1055	PL10*45	S235JR	1	45	0.0	0.1
1056	PL10*36	S235JR	1	47	0.0	0.1
1065	PL12*144	S235JR	1	155	0.0	1.9
1070	PL10*123	S235JR	2	147	0.0	1.1
1072	PL8*150	S235JR	2	247	0.1	1.8
1073	PL8*77	S235JR	7	148	0.0	0.7
1076	PL8*151	S235JR	1	257	0.1	2.1
1077	PL8*150	S235JR	4	247	0.1	1.8
b/1	HEA180	S235JR	1	2160	2.2	76.7
b/2	HEA180	S235JR	1	2529	2.6	89.8
b/34	180*12	S235JR	1	271	0.1	4.6
b/39	D240	S235JR	1	12	0.1	4.2
b/44	HEA180	S235JR	3	687	0.7	24.4
b/45	HEA180	S235JR	4	687	0.7	24.4
b/47	PL180*10	S235JR	7	619	0.2	8.7
GENERAL NOTES:						
		ALL HOLES ARE		22.0 mm UNLESS NOTED		
		ALL WELDS ARE		6.5 mm F.W UNLESS NOTED		
MATERIAL LIST FOR ASSEMBLY MK'D						
Mark	Profile	Material	No.	Length	Area	Weight
b/37	IPE120	S235JR	1	3204	1.5	33.2
GENERAL NOTES:						
		ALL HOLES ARE		22.0 mm UNLESS NOTED		
		ALL WELDS ARE		6.5 mm F.W UNLESS NOTED		
MATERIAL LIST FOR ASSEMBLY MK'D						
Mark	Profile	Material	No.	Length	Area	Weight
b/42	HEA180	S235JR	1	3204	3.3	113.8
b/45	HEA180	S235JR	4	687	0.7	24.4
GENERAL NOTES:						
		ALL HOLES ARE		22.0 mm UNLESS NOTED		
		ALL WELDS ARE		6.5 mm F.W UNLESS NOTED		
MATERIAL LIST FOR ASSEMBLY MK'D						
Mark	Profile	Material	No.	Length	Area	Weight
b/43	HEA180	S235JR	1	3204	3.3	113.8
b/45	HEA180	S235JR	4	687	0.7	24.4
Total						
				44.9	1556.7	



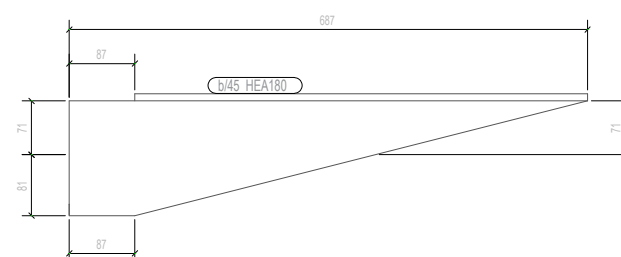
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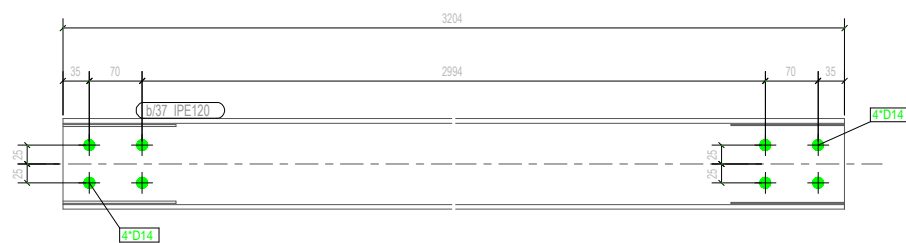
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No. 1, Marked b/42



No. 58, Marked b/45



No. 26, Marked b/37

BASHKIA E TIRANËS

DREJTORIA E PËRGJITHSHME E
PLANIFIKIMIT DHE ZHVILLIMIT
TË TERRITORIT

DREJTOR
DREJTORIA E PROJEKTIMIT

Nevin BILALI

PERGJEGJES SEKTORI
I PROJEKTIMIT INXHINIERIK

PERGJEGJES SEKTORI
I PROJEKTIMIT ARKITEKTONIK
DHE URBAN

Gjergji DUSHNIKU

PROJEKTES

Ark. Klauđo CARI

Ark. Ebi VETERNIKU

Ing. Nderlimi. Anisa BRUSHULLI

Ing. Nderlimi. Lavdie BIRBO

Ing Elektrik. Islam GJINALI

Ing A/Mjedisi. Greta DHASKALI

Ing. Nderlimi. Estela THOMOLLARI

Ing. Nderlimi. Erił VEIZI

Ing. Nderlimi. Brikena GJINI

PROJEKTI:

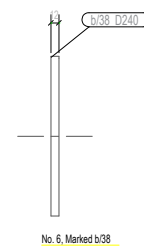
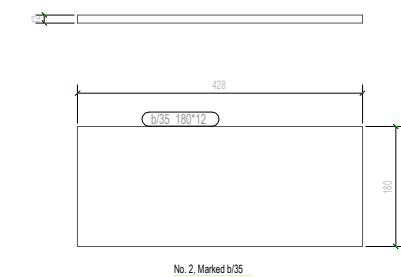
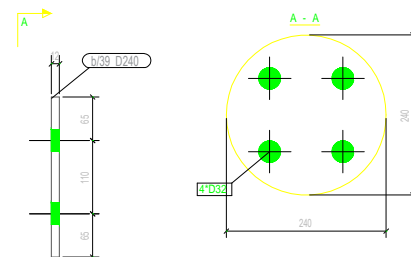
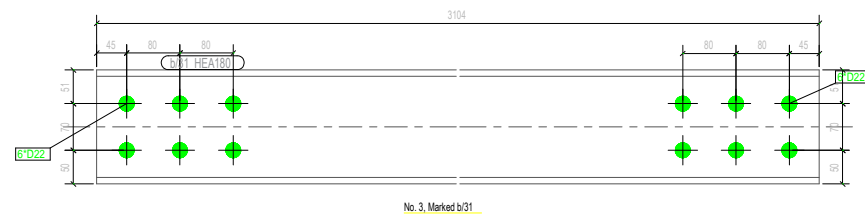
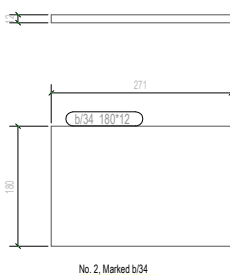
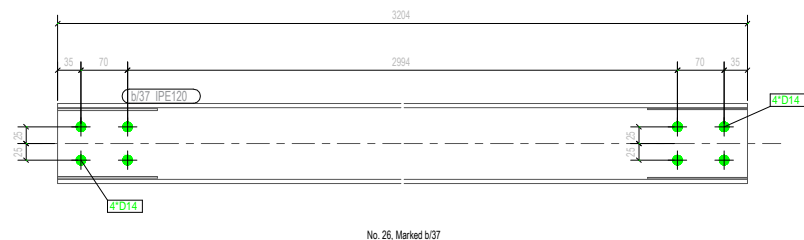
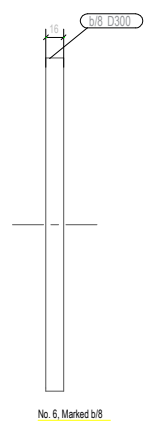
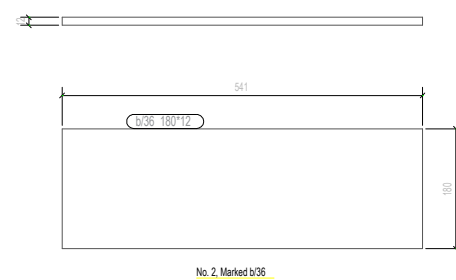
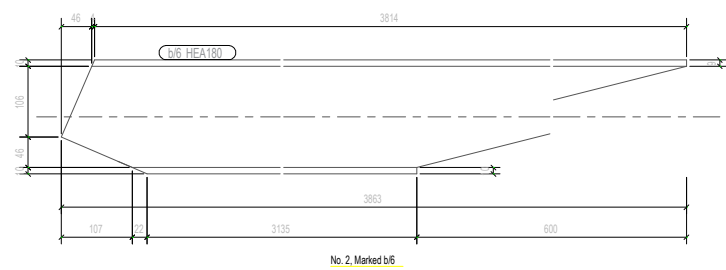
Nderlimi Mikrohapesirave Publike ne Tirane:
Sheshi Kafe Flora

EMËRTIMI I FLETËS:

Detaji i instalacionit

SHKALLA 1:50

DATA



GENERAL NOTES: ALL HOLES ARE 22.0 mm UNLESS NOTED
ALL WELDS ARE 6.5 mm F.W UNLESS NOTED

MATERIAL LIST FOR ASSEMBLY MKD						
Mark	Profile	Material	No.	Length	Area	Weight
1039	PL12*36	S235JR	1	47	0.0	0.1
2	PL16*200	S235JR	1	320	0.1	8.0
1029	HEA180	S235JR	1	119	0.1	4.2
1033	PL12*155	S235JR	1	404	0.1	5.5
1038	PL12*116	S235JR	1	271	0.0	1.5
1040	PL12*45	S235JR	1	45	0.0	0.1
1049	PL12*155	S235JR	1	300	0.1	3.9
1065	PL12*144	S235JR	1	155	0.0	1.9
1070	PL10*123	S235JR	2	147	0.0	1.1
1072	PL8*150	S235JR	2	247	0.1	1.8
1075	PL8*151	S235JR	1	267	0.1	2.2
1077	PL8*150	S235JR	4	247	0.1	1.8
b/1	HEA180	S235JR	1	2160	2.2	76.7
b/2	HEA180	S235JR	1	2529	2.6	89.8
b/8	D300	S235JR	1	16	0.2	8.8
b/34	180*12	S235JR	1	271	0.1	4.6
b/39	D240	S235JR	1	12	0.1	4.2
b/44	HEA180	S235JR	3	687	0.7	24.4
b/45	HEA180	S235JR	4	687	0.7	24.4
b/47	PL180*10	S235JR	7	619	0.2	8.7

GENERAL NOTES: ALL HOLES ARE 22.0 mm UNLESS NOTED
ALL WELDS ARE 6.5 mm F.W UNLESS NOTED

MATERIAL LIST FOR ASSEMBLY MKD						
Mark	Profile	Material	No.	Length	Area	Weight
b/8	D300	S235JR	1	16	0.2	8.8
1	PL16*200	S235JR	1	300	0.1	7.5
2	PL16*200	S235JR	1	320	0.1	8.0
1028	HEA180	S235JR	1	152	0.2	5.4
1030	HEA180	S235JR	1	156	0.2	5.5
1033	PL12*155	S235JR	1	404	0.1	5.5
1041	PL12*29	S235JR	1	58	0.0	0.1
1042	PL12*37	S235JR	1	62	0.0	0.1
1049	PL12*155	S235JR	1	300	0.1	3.9
1051	PL12*117	S235JR	1	428	0.1	2.4
1065	PL12*144	S235JR	1	155	0.0	1.9
1066	PL10*135	S235JR	2	147	0.0	1.2
1072	PL8*150	S235JR	10	247	0.1	1.8
b/3	HEA180	S235JR	1	2994	3.1	106.4
b/4	HEA180	S235JR	1	3350	3.4	119.0
b/35	180*12	S235JR	1	428	0.2	7.3
b/39	D240	S235JR	1	12	0.1	4.2
b/45	HEA180	S235JR	10	687	0.7	24.4
b/47	PL180*10	S235JR	10	619	0.2	8.7

GENERAL NOTES: ALL HOLES ARE 22.0 mm UNLESS NOTED
ALL WELDS ARE 6.5 mm F.W UNLESS NOTED

MATERIAL LIST FOR ASSEMBLY MKD						
Mark	Profile	Material	No.	Length	Area	Weight
b/8	D300	S235JR	1	16	0.2	8.8
1	PL16*200	S235JR	1	300	0.1	7.5
1027	HEA180	S235JR	1	174	0.2	6.2
1043	PL12*116	S235JR	1	541	0.1	3.0
1049	PL12*155	S235JR	1	300	0.1	3.9
1064	PL10*116	S235JR	2	147	0.0	1.1
1065	PL12*144	S235JR	1	155	0.0	1.9
1072	PL8*150	S235JR	10	247	0.1	1.8
1075	PL8*151	S235JR	1	267	0.1	2.2
b/5	HEA180	S235JR	1	3881	4.0	137.9
b/6	HEA180	S235JR	1	3863	4.0	137.2
b/36	180*12	S235JR	1	541	0.2	9.2
b/39	D240	S235JR	1	12	0.1	4.2
b/45	HEA180	S235JR	11	687	0.7	24.4
b/47	PL180*10	S235JR	10	619	0.2	8.7

GENERAL NOTES: ALL HOLES ARE 22.0 mm UNLESS NOTED
ALL WELDS ARE 6.5 mm F.W UNLESS NOTED

MATERIAL LIST FOR ASSEMBLY MKD						
Mark	Profile	Material	No.	Length	Area	Weight
b/31	HEA180	S235JR	1	3104	3.2	110.3

GENERAL NOTES: ALL HOLES ARE 22.0 mm UNLESS NOTED
ALL WELDS ARE 6.5 mm F.W UNLESS NOTED

MATERIAL LIST FOR ASSEMBLY MKD						
Mark	Profile	Material	No.	Length	Area	Weight
b/37	IPE120	S235JR	1	3204	1.5	33.2

GENERAL NOTES: ALL HOLES ARE 22.0 mm UNLESS NOTED
ALL WELDS ARE 6.5 mm F.W UNLESS NOTED

MATERIAL LIST FOR ASSEMBLY MKD						
Mark	Profile	Material	No.	Length	Area	Weight
c/3	CHS200*6	S235JR	1	3318	2.1	94.2
1037	PL16*400	S235JR	1	400	0.3	15.5
1050	PL12*100	S235JR	1	240	0.1	2.3
1063	PL12*100	S235JR	2	114	0.0	1.1
1071	PL10*100	S235JR	6	200	0.0	1.0
b/38	D240	S235JR	1	12	0.1	4.2
b/39	D240	S235JR	1	12	0.1	4.2

GENERAL NOTES: ALL HOLES ARE 22.0 mm UNLESS NOTED
ALL WELDS ARE 6.5 mm F.W UNLESS NOTED

MATERIAL LIST FOR ASSEMBLY MKD						
Mark	Profile	Material	No.	Length	Area	Weight
c/8	CHS200*6	S235JR	1	3278	2.1	93.0
1037	PL16*400	S235JR	1	400	0.3	15.5
1062	PL10*100	S235JR	1	240	0.1	1.9
1063	PL12*100	S235JR	2	115	0.0	1.1
1071	PL10*100	S235JR	6	200	0.0	1.0
b/38	D240	S235JR	1	12	0.1	4.2
b/39	D240	S235JR	1	12	0.1	4.2
Total					61.1	2192.8

BASHKIA E TIRANËS
DREJTORIA E PËRGJITHSHME E
PLANIFIKIMIT DHE ZHVILLIMIT
TË TERRITORIT

DREJTOR
DREJTORIA E PROJEKTIMIT

Nevin BILALI

PERGJEGJES SEKTORI
I PROJEKTIMIT INXHINIERIK

PERGJEGJES SEKTORI
I PROJEKTIMIT ARKITEKTONIK
DHE URBAN
Gjergji DUSHNIKU

PROJEKTUES

Ark. Klaudio CARI
Ark. Ebi VETERNIKU
Ing. Nderlimi. Anisa BRUSHULLI
Ing. Nderlimi. Lavdie BIRBO

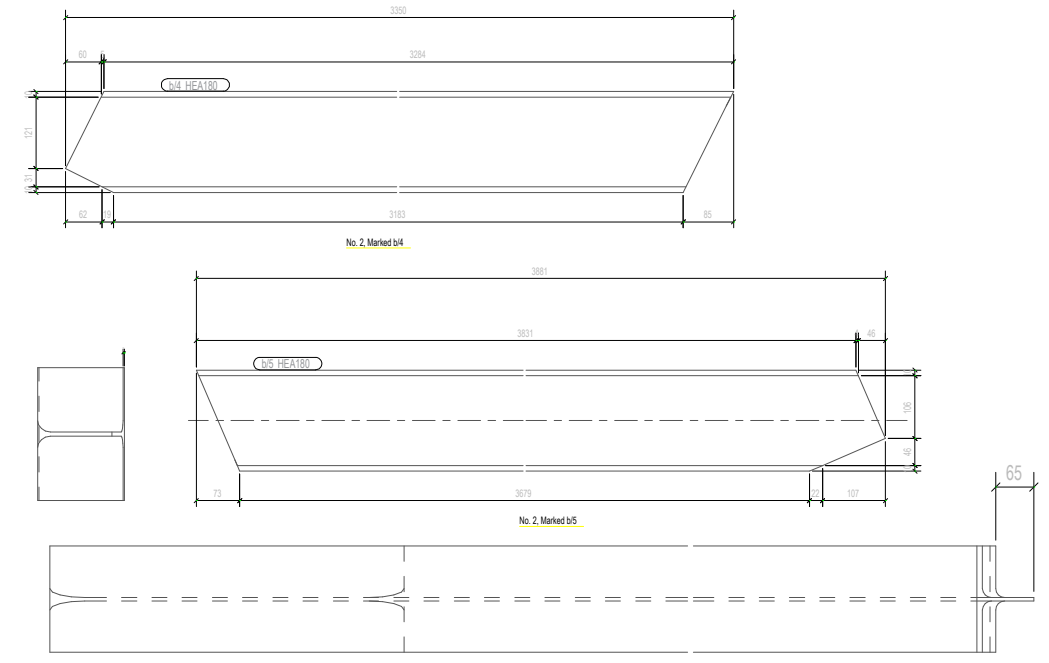
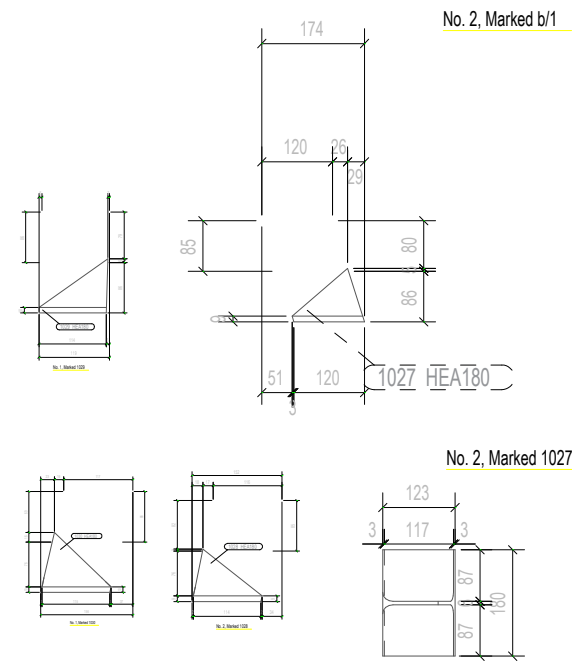
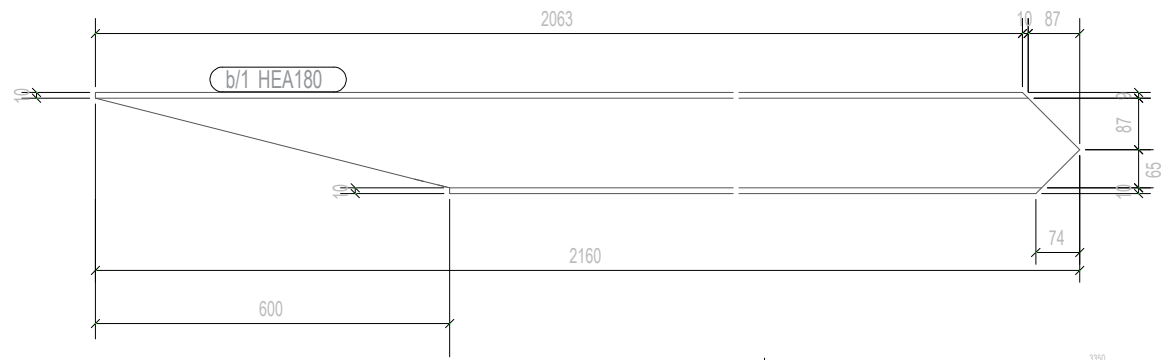
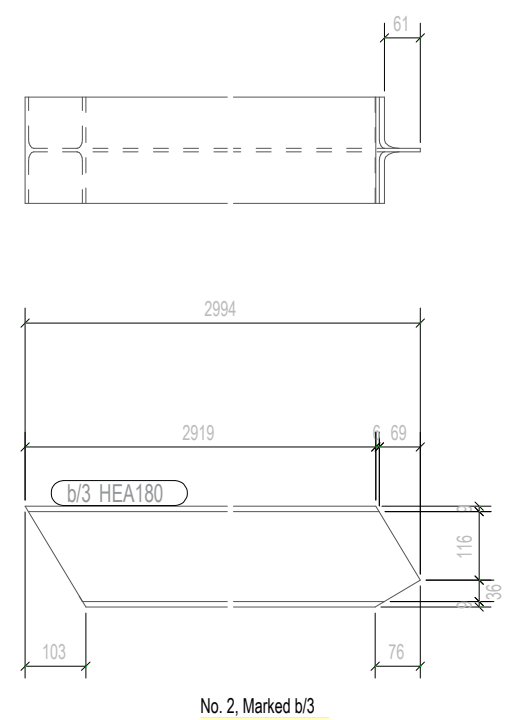
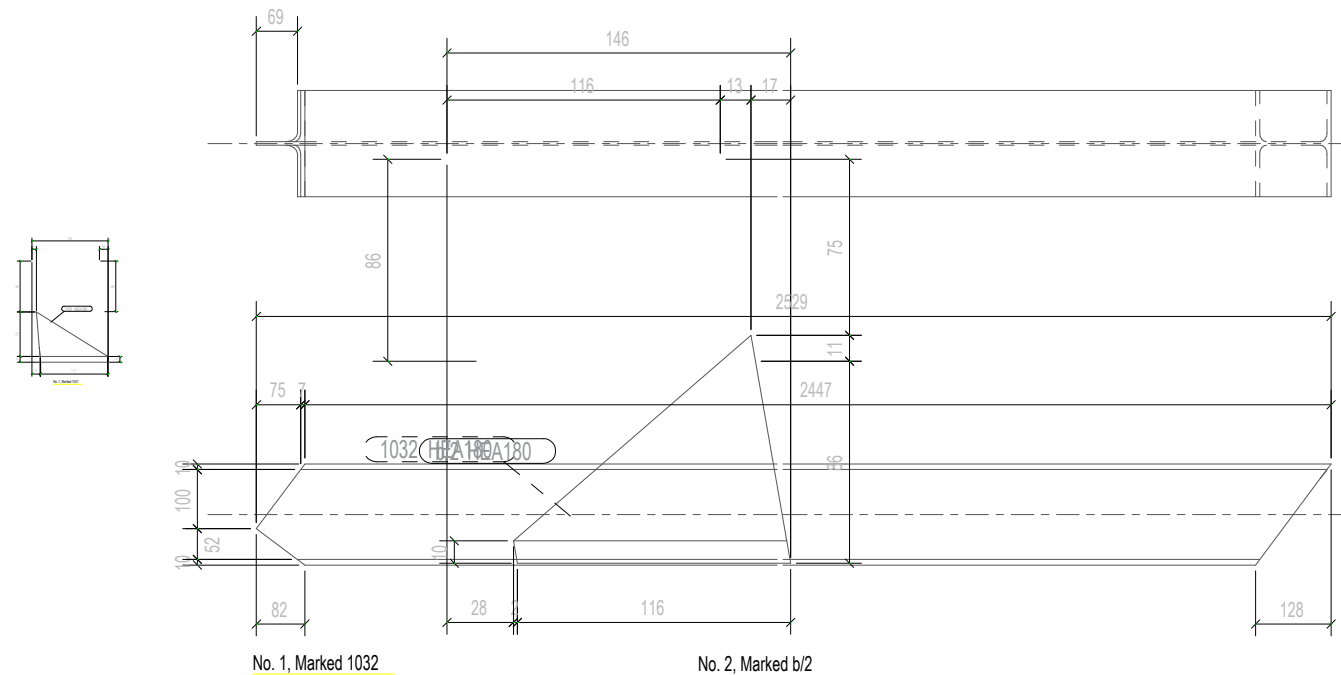
Ing Elektrik. Islam GJINALI
Ing A/Mjedisi. Greta DHASKALI
Ing. Nderlimi. Estela THOMOLLARI
Ing. Nderlimi. Eril VEIZI

Ing. Nderlimi. Brikena GJINI

PROJEKTI:
Nderlimi Mikrohapesirave Publike ne Tirane:
Sheshi Kafe Flora

EMËRTIMI I FLETËS:
Detaji i instalacionit

SHKALLA 1:50
DATA



GENERAL NOTES:						
ALL HOLES ARE		22.0 mm UNLESS NOTED				
ALL WELDS ARE		6.5 mm F.W UNLESS NOTED				
MATERIAL LIST FOR ASSEMBLY MKCD						
Mark	Profile	Material	No.	Length	Area	Weight
1039	PL12*96	S235JR	1	47	0.0	0.1
2	PL16*200	S235JR	1	320	0.1	8.0
1029	HEA180	S235JR	1	119	0.1	4.2
1033	PL12*155	S235JR	1	404	0.1	5.5
1038	PL12*116	S235JR	1	271	0.0	1.5
1040	PL12*45	S235JR	1	45	0.0	0.1
1049	PL12*155	S235JR	1	300	0.1	3.9
1065	PL12*144	S235JR	1	155	0.0	1.9
1070	PL10*123	S235JR	2	147	0.0	1.1
1072	PL8*150	S235JR	2	247	0.1	1.8
1075	PL8*151	S235JR	1	267	0.1	2.2
1077	PL8*150	S235JR	4	247	0.1	1.8
b/1	HEA180	S235JR	1	2160	2.2	76.7
b/2	HEA180	S235JR	1	2529	2.6	89.8
b/8	D300	S235JR	1	16	0.2	8.8
b/34	180*12	S235JR	1	271	0.1	4.6
b/39	D240	S235JR	1	12	0.1	4.2
b/44	HEA180	S235JR	3	687	0.7	24.4
b/45	HEA180	S235JR	4	687	0.7	24.4
b/47	PL180*10	S235JR	7	619	0.2	8.7

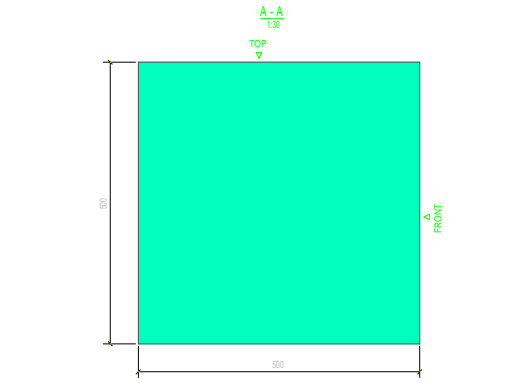
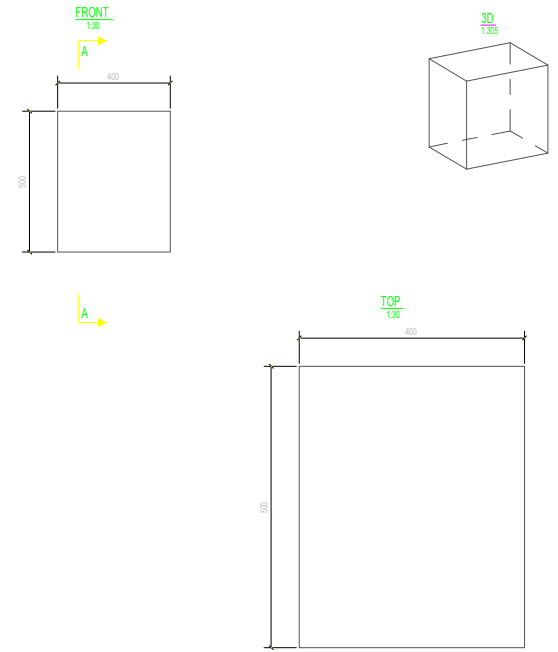
GENERAL NOTES:						
ALL HOLES ARE		22.0 mm UNLESS NOTED				
ALL WELDS ARE		6.5 mm F.W UNLESS NOTED				
MATERIAL LIST FOR ASSEMBLY MKCD						
Mark	Profile	Material	No.	Length	Area	Weight
b/8	D300	S235JR	1	16	0.2	8.8
1	PL16*200	S235JR	1	300	0.1	7.5
2	PL16*200	S235JR	1	320	0.1	8.0
1028	HEA180	S235JR	1	152	0.2	5.4
1030	HEA180	S235JR	1	156	0.2	5.5
1033	PL12*155	S235JR	1	404	0.1	5.5
1041	PL12*29	S235JR	1	58	0.0	0.1
1042	PL12*37	S235JR	1	62	0.0	0.1
1049	PL12*155	S235JR	1	300	0.1	3.9
1051	PL12*117	S235JR	1	428	0.1	2.4
1065	PL12*144	S235JR	1	155	0.0	1.9
1066	PL10*135	S235JR	2	147	0.0	1.2
1072	PL8*150	S235JR	10	247	0.1	1.8
b/3	HEA180	S235JR	1	2994	3.1	106.4
b/4	HEA180	S235JR	1	3350	3.4	119.0
b/35	180*12	S235JR	1	428	0.2	7.3
b/39	D240	S235JR	1	12	0.1	4.2
b/45	HEA180	S235JR	10	687	0.7	24.4
b/47	PL180*10	S235JR	10	619	0.2	8.7

GENERAL NOTES:						
ALL HOLES ARE		22.0 mm UNLESS NOTED				
ALL WELDS ARE		6.5 mm F.W UNLESS NOTED				
MATERIAL LIST FOR ASSEMBLY MKCD						
Mark	Profile	Material	No.	Length	Area	Weight
b/8	D300	S235JR	1	16	0.2	8.8
1	PL16*200	S235JR	1	300	0.1	7.5
1027	HEA180	S235JR	1	174	0.2	6.2
1043	PL12*116	S235JR	1	541	0.1	3.0
1049	PL12*155	S235JR	1	300	0.1	3.9
1064	PL10*116	S235JR	2	147	0.0	1.1
1065	PL12*144	S235JR	1	155	0.0	1.9
1072	PL8*150	S235JR	10	247	0.1	1.8
1075	PL8*151	S235JR	1	267	0.1	2.2
b/5	HEA180	S235JR	1	3881	4.0	137.9
b/6	HEA180	S235JR	1	3863	4.0	137.2
b/36	180*12	S235JR	1	541	0.2	9.2
b/39	D240	S235JR	1	12	0.1	4.2
b/45	HEA180	S235JR	11	687	0.7	24.4
b/47	PL180*10	S235JR	10	619	0.2	8.7

GENERAL NOTES:						
ALL HOLES ARE		22.0 mm UNLESS NOTED				
ALL WELDS ARE		6.5 mm F.W UNLESS NOTED				
MATERIAL LIST FOR ASSEMBLY MKCD						
Mark	Profile	Material	No.	Length	Area	Weight
b/8	D300	S235JR	1	16	0.2	8.8
1	PL16*200	S235JR	1	300	0.1	7.5
3	PL16*200	S235JR	1	315	0.1	7.9
1028	HEA180	S235JR	1	152	0.2	5.4
1032	HEA180	S235JR	1	146	0.1	5.2
1033	PL12*155	S235JR	1	404	0.1	5.5
1049	PL12*155	S235JR	1	300	0.1	3.9
1057	PL10*29	S235JR	1	58	0.0	0.1
1068	PL10*37	S235JR	1	62	0.0	0.1
1065	PL12*144	S235JR	1	155	0.0	1.9
1066	PL10*135	S235JR	2	147	0.0	1.2
1068	PL10*117	S235JR	1	428	0.1	2.0
1072	PL8*150	S235JR	10	247	0.1	1.8
1073	PL8*77	S235JR	10	148	0.0	0.7
b/3	HEA180	S235JR	1	2994	3.1	106.4
b/4	HEA180	S235JR	1	3350	3.4	119.0
b/35	180*12	S235JR	1	428	0.2	7.3
b/39	D240	S235JR	1	12	0.1	4.2
b/45	HEA180	S235JR	10	687	0.7	24.4
b/47	PL180*10	S235JR	10	619	0.2	8.7

GENERAL NOTES:							
ALL HOLES ARE		22.0 mm UNLESS NOTED					
ALL WELDS ARE		6.5 mm F.W UNLESS NOTED					
MATERIAL LIST FOR ASSEMBLY MKCD							
Mark	Profile	Material	No.	Length	Area	Weight	
b/8	D300	S235JR	1	16	0.2	8.8	
3	PL16*200	S235JR	1	315	0.1	7.9	
1031	HEA180	S235JR	1	129	0.1	4.6	
1049	PL12*155	S235JR	1	300	0.1	3.9	
1064	PL10*116	S235JR	1	271	0.0	1.2	
1065	PL10*45	S235JR	1	45	0.0	0.1	
1066	PL10*36	S235JR	1	47	0.0	0.1	
1065	PL12*144	S235JR	1	155	0.0	1.9	
1070	PL10*123	S235JR	2	147	0.0	1.1	
1072	PL8*150	S235JR	2	247	0.1	1.8	
1073	PL8*77	S235JR	7	148	0.0	0.7	
1076	PL8*151	S235JR	1	257	0.1	2.1	
1077	PL8*150	S235JR	4	247	0.1	1.8	
b/1	HEA180	S235JR	1	2160	2.2	76.7	
b/2	HEA180	S235JR	1	2529	2.6	89.8	
b/34	180*12	S235JR	1	271	0.1	4.6	
b/39	D240	S235JR	1	12	0.1	4.2	
b/44	HEA180	S235JR	3	687	0.7	24.4	
b/45	HEA180	S235JR	4	687	0.7	24.4	
b/47	PL180*10	S235JR	7	619	0.2	8.7	
					Total	81.9	2894.0

CAST UNIT BILL OF MATERIAL				
Cast unit	Quantity	Material	Weight (kg)	Volume (m³)
C/12	6	Concrete	240.0	0.10
COLUMN	1	Concrete	240.0	0.10
CAST UNIT TOTAL WEIGHT (kg):				240.0

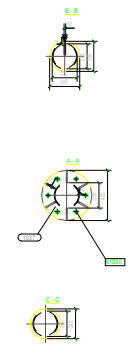
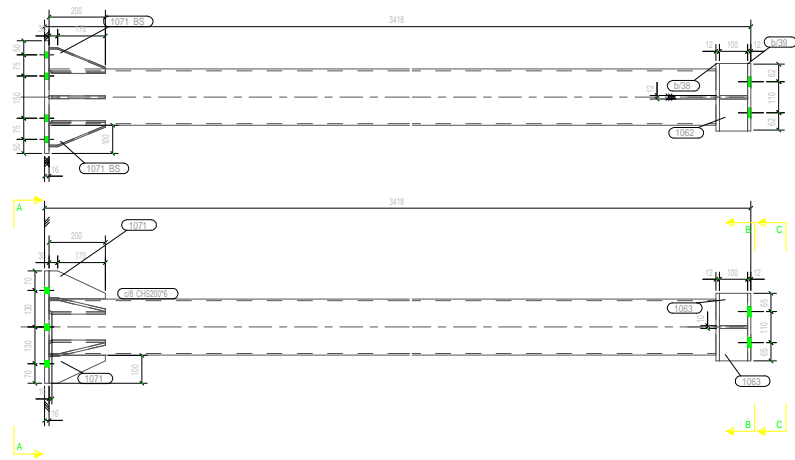


Rev. Mark	Designer	Revision description	Drawing number	Date
1			C/12	26.04.2018

Project number	Designer	Date	Part	Quantity
1		26.04.2018	COLUMN	6

POWERED BY TEKLA-A TRIMBLE COMPANY

GRID LOCATION
C/13 B/1

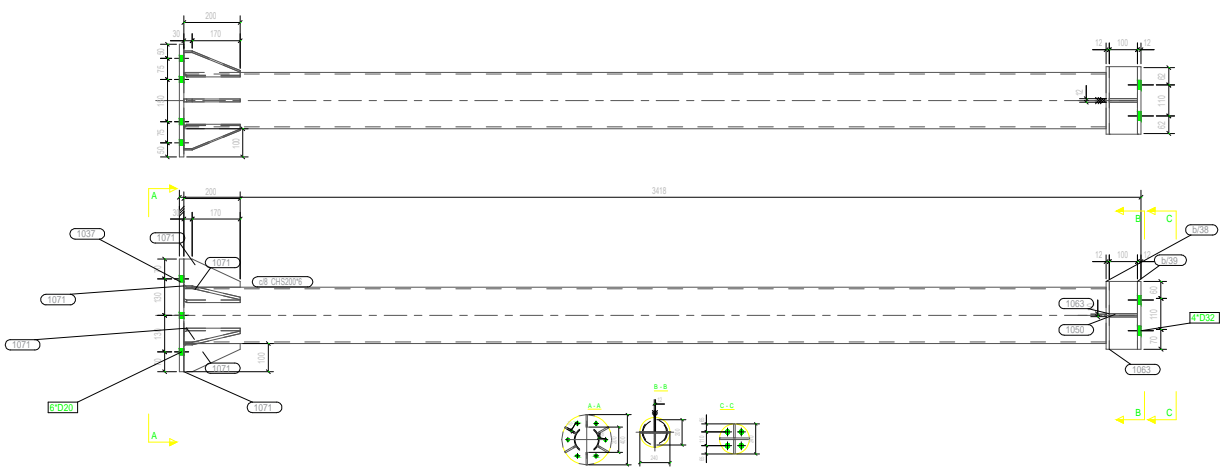


C/13 No 1 COLUMN		No	REV MARK	REVISION DESCRIPTION	REV DATE
1	1				

GENERAL NOTES:		ALL HOLES ARE 22.0 mm UNLESS NOTED		ALL WELDS ARE 6.5 mm F.W UNLESS NOTED	
MATERIAL LIST FOR ASSEMBLY MKC:		Mark	Profile	No.	Weight
u8	CH8200*6	S235JR	1	3278	2.1
1037	PL16*400	S235JR	1	400	0.3
1062	PL16*100	S235JR	1	240	0.1
1063	PL12*100	S235JR	2	115	0.0
1071	PL10*100	S235JR	6	200	0.0
b/38	D240	S235JR	1	12	0.1
b/39	D240	S235JR	1	12	0.1
Total			2.8	127.2	

DRAWING TITLE		ISSUED	
COLUMN			
CONTRACT			
MODELLED BY			
CONTRACT NO		1	
SCALE		1:30	
DRAWING No		[C.13]	
REVISION No		0	

GRID LOCATION
C/11 B/2



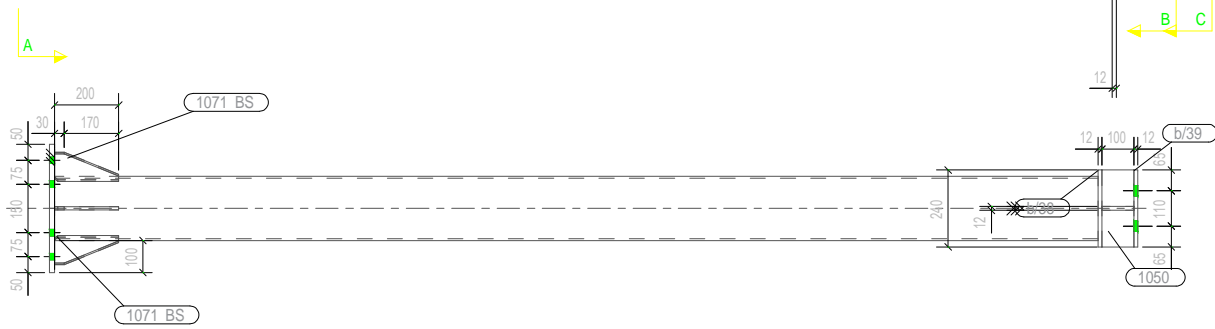
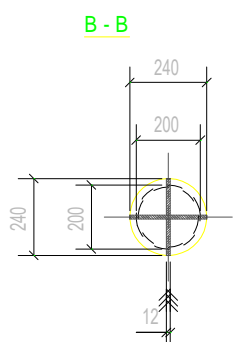
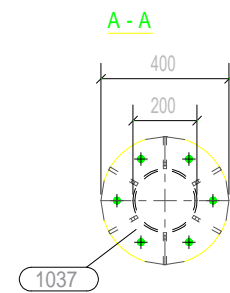
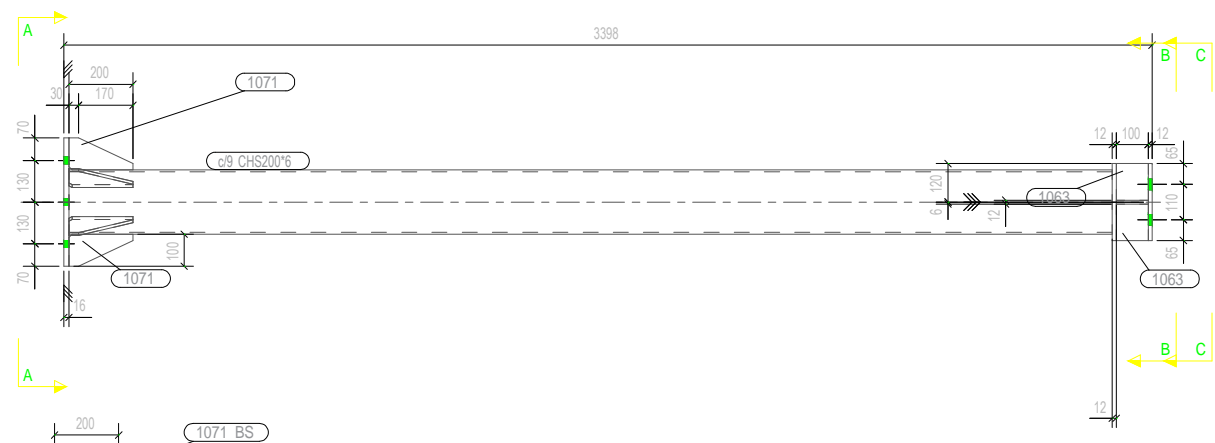
C/11 No 1 COLUMN		No	REV MARK	REVISION DESCRIPTION	REV DATE
1	1				

GENERAL NOTES:		ALL HOLES ARE 22.0 mm UNLESS NOTED		ALL WELDS ARE 6.5 mm F.W UNLESS NOTED	
MATERIAL LIST FOR ASSEMBLY MKC:		Mark	Profile	No.	Weight
u8	CH8200*6	S235JR	1	3278	2.1
1037	PL16*400	S235JR	1	400	0.3
1060	PL12*100	S235JR	1	240	0.1
1063	PL12*100	S235JR	2	114	0.0
1071	PL10*100	S235JR	6	200	0.0
b/38	D240	S235JR	1	12	0.1
b/39	D240	S235JR	1	12	0.1
Total			2.8	127.2	

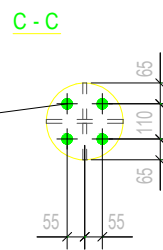
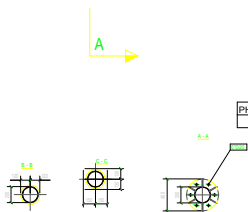
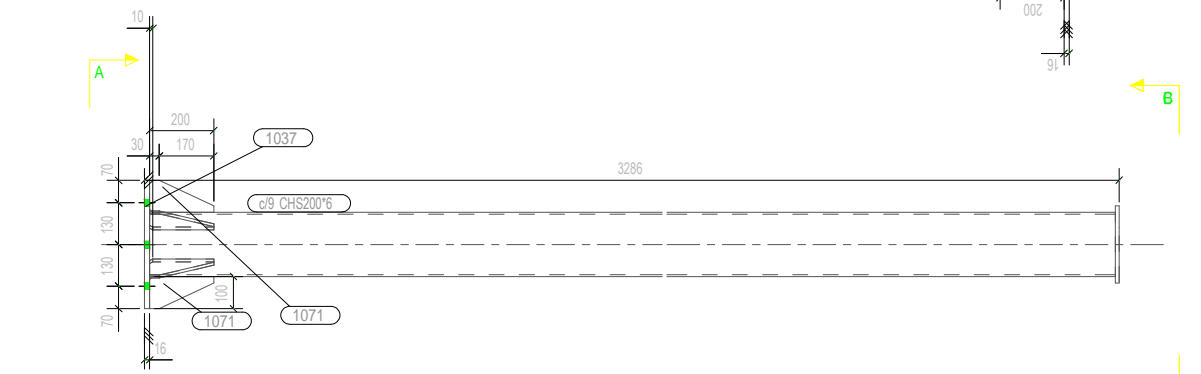
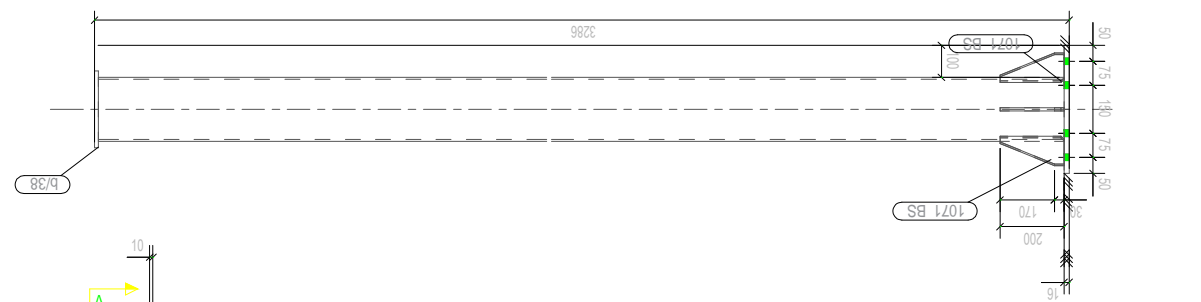
DRAWING TITLE		ISSUED	
COLUMN			
CONTRACT			
MODELLED BY			
CONTRACT NO		1	
SCALE		1:30	
DRAWING No		[C.11]	
REVISION No		0	

BASHKIA E TIRANËS DREJTORIA E PËRGJITHSHME E PLANIFIKIMIT DHE ZHVILLIMIT TË TERRITORIT	DREJTOR DREJTORIA E PROJEKTIMIT Nevin BILALI	PERGJEGJES SEKTORI I PROJEKTIMIT INXHINIERIK	PERGJEGJES SEKTORI I PROJEKTIMIT ARKITEKTONIK DHE URBAN Gjergji DUSHNIKU	PROJEKTES Ark. Klauđjo CARI Ark. Ebi VETERNIKU Ing. Nderfimi. Anisa BRUSHULLI Ing. Nderfimi. Lavdie BIRBO	Ing Elektrik. Islam GJINALI Ing A/Mjedisi. Greta DHASKALI Ing. Nderfimi. Estela THOMOLLARI Ing. Nderfimi. Eri VEIZI	Ing. Nderfimi. Brikena GJINI	PROJEKTI: Nderfimi Mikrohapesirave Publike ne Tirane: Sheshi Kafe Flora	EMËRTIMI I FLETËS: Detaji i instalacionit	SHKALLA 1:50	47
									DATA	

GRID LOCATION	
C/7	C/2



GRID LOCATION	
C/14	C/1



C/7 No 1 COLUMN							No	REV MARK	REVISION DESCRIPTION	REV. DATE
PHASE	QUANTITY	GENERAL NOTES: ALL HOLES ARE 22.0 mm UNLESS NOTED ALL WELDS ARE 6.5 mm F.W UNLESS NOTED								
1	1	MATERIAL LIST FOR ASSEMBLY MKD								
Mark	Profile	Material	No.	Length	Area	Weight				
c/9	CHS200*6	S235JR	1	3258	2.0	92.5				
1037	PL16*400	S235JR	1	400	0.3	15.5				
1050	PL12*100	S235JR	1	240	0.1	2.3				
1063	PL12*100	S235JR	2	114	0.0	1.1				
1071	PL10*100	S235JR	6	200	0.0	1.0				
b/38	D240	S235JR	1	12	0.1	4.2				
b/39	D240	S235JR	1	12	0.1	4.2				
			Total	2.8		127.0				
DRAWING TITLE		COLUMN		CONTRACT		MODELLED BY		ISSUED		
CONTRACT NO		1		SCALE		1:30		DRAWING No		
		[C.7]		REVISION No.		0				

C/14 No 1 COLUMN							No	REV MARK	REVISION DESCRIPTION	REV. DATE
PHASE	QUANTITY	GENERAL NOTES: ALL HOLES ARE 22.0 mm UNLESS NOTED ALL WELDS ARE 6.5 mm F.W UNLESS NOTED								
1	1	MATERIAL LIST FOR ASSEMBLY MKD								
Mark	Profile	Material	No.	Length	Area	Weight				
c/9	CHS200*6	S235JR	1	3258	2.0	92.5				
1037	PL16*400	S235JR	1	400	0.3	15.5				
1071	PL10*100	S235JR	6	200	0.0	1.0				
b/38	D240	S235JR	1	12	0.1	4.2				
			Total	2.6		118.4				
DRAWING TITLE		COLUMN		CONTRACT		MODELLED BY		ISSUED		
CONTRACT NO		1		SCALE		1:30		DRAWING No		
		[C.14]		REVISION No.		0				

BASHKIA E TIRANËS
DREJTORIA E PËRGJITHSHME E
PLANIFIKIMIT DHE ZHVILLIMIT
TË TERRITORIT

DREJTOR
DREJTORIA E PROJEKTIMIT
Nevin BILALI

PERGJEGJES SEKTORI
I PROJEKTIMIT INXHINIERIK

PERGJEGJES SEKTORI
I PROJEKTIMIT ARKITEKTONIK
DHE URBAN
Gjergji DUSHNIKU

PROJEKTES
Ark. Klaujdo CARI
Ark. Ebi VETERNIKU
Ing. Nderlimi. Anisa BRUSHULLI
Ing. Nderlimi. Lavdie BIRBO

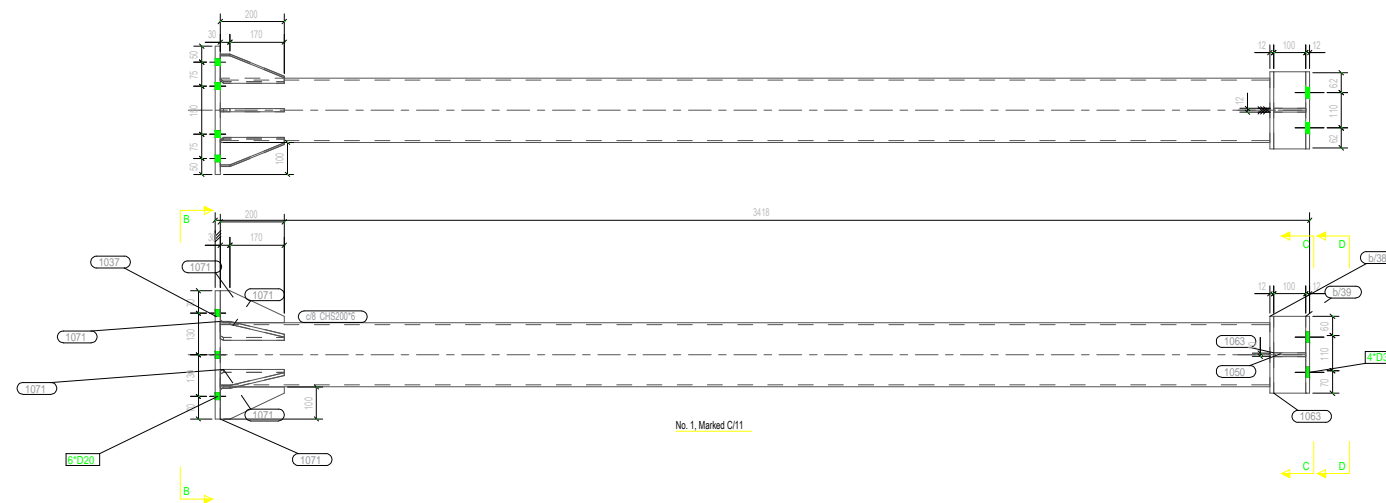
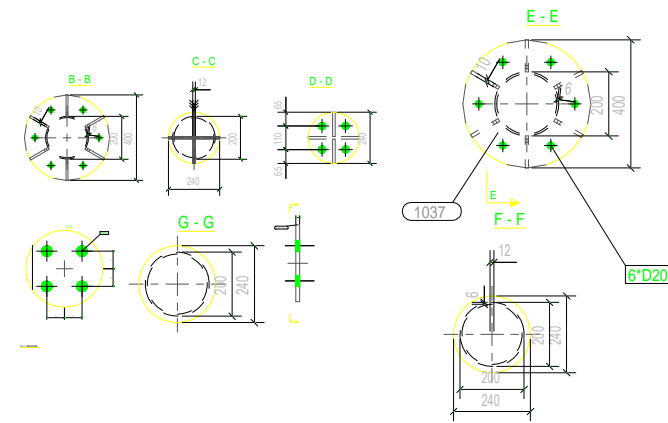
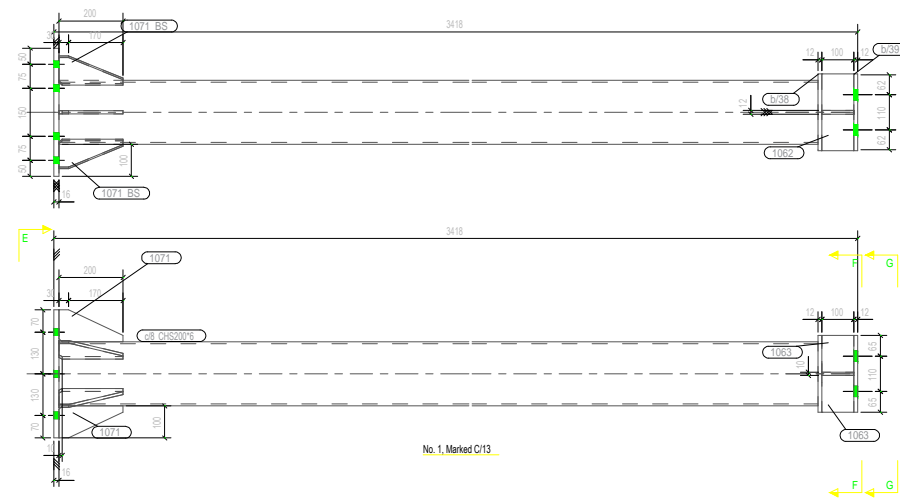
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Ing A/Mjedisi. Greta DHASKALI
Ing. Nderlimi. Estela THOMOLLARI
Ing. Nderlimi. Eril VEIZI

Ing. Nderlimi. Brikena GJINI

PROJEKTI:
Ndertimi Mikrohapesirave Publike ne Tirane:
Sheshi Kafe Flora

EMËRTIMI I FLETËS:
Detaji i instalacionit

SHKALLA 1:50
DATA



GENERAL NOTES: ALL HOLES ARE 22.0 mm UNLESS NOTED
ALL WELDS ARE 6.5 mm F.W UNLESS NOTED

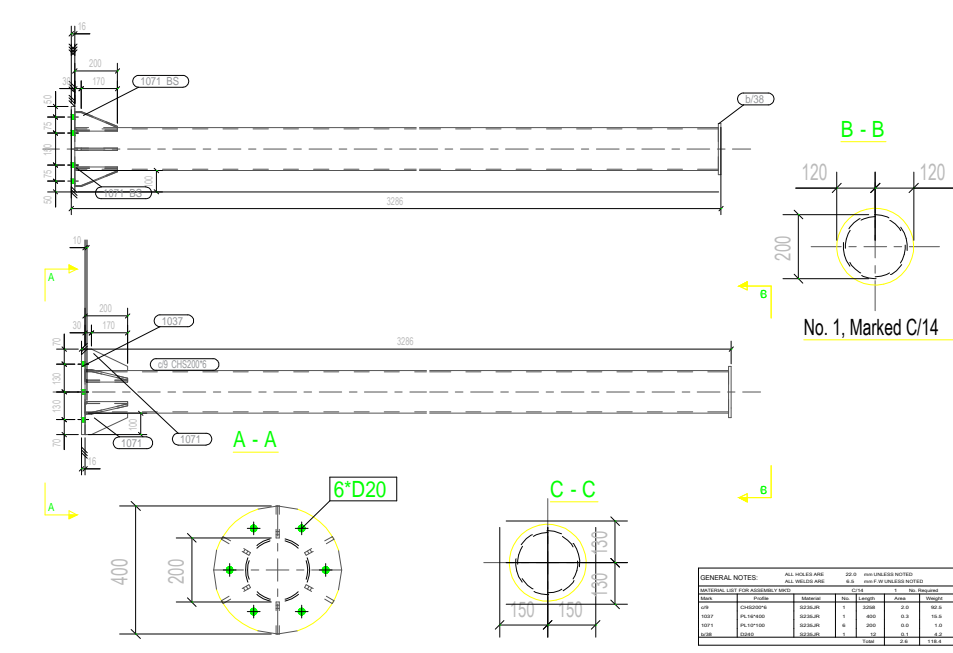
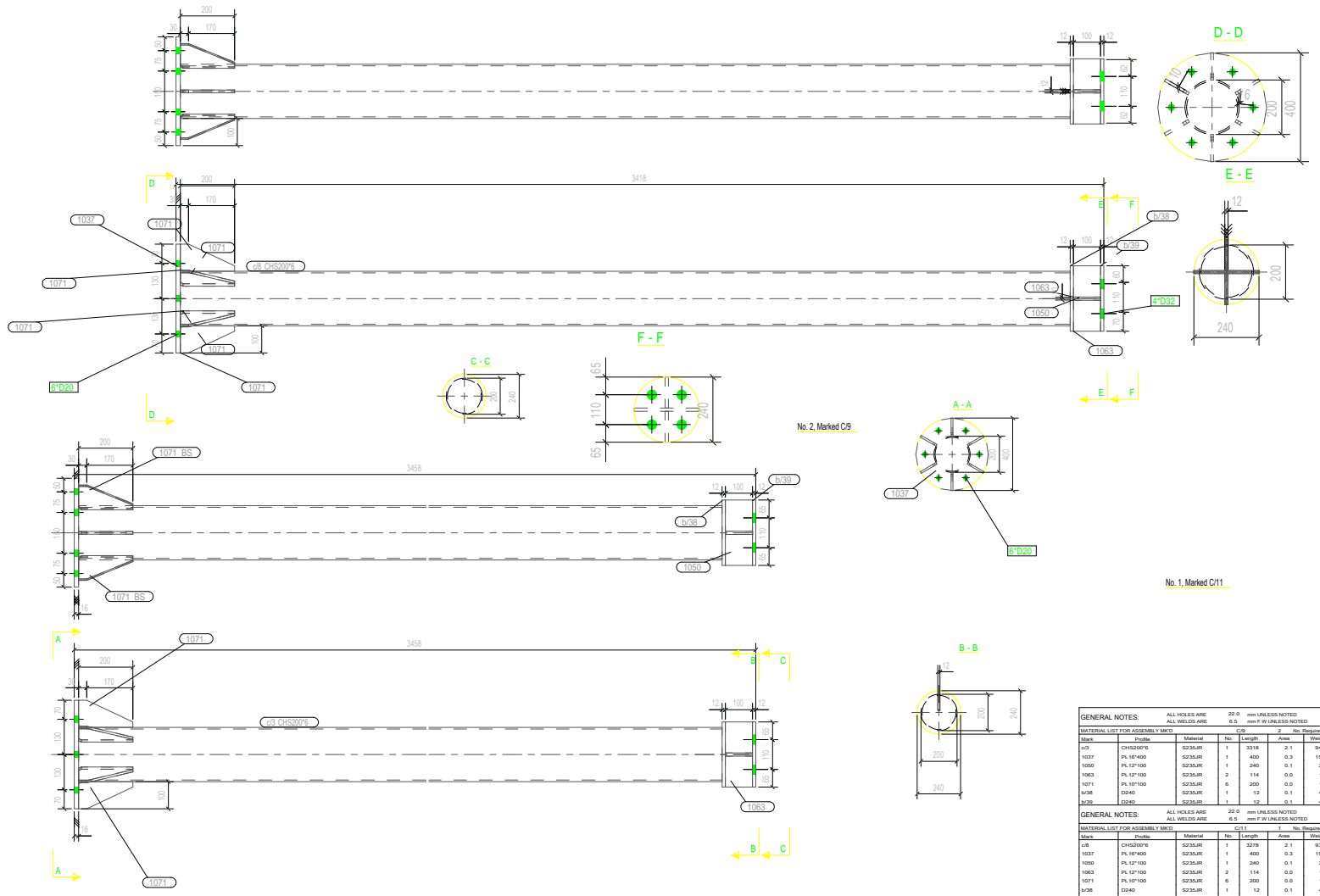
MATERIAL LIST FOR ASSEMBLY MCD						
Mark	Profile	Material	No.	Length	Area	Weight
b/29	D240	S235JR	1	12	0.1	4.2

GENERAL NOTES: ALL HOLES ARE 22.0 mm UNLESS NOTED
ALL WELDS ARE 6.5 mm F.W UNLESS NOTED

MATERIAL LIST FOR ASSEMBLY MCD						
Mark	Profile	Material	No.	Length	Area	Weight
c/8	CH4200*6	S235JR	1	3278	2.1	93.0
1037	PL 16*400	S235JR	1	400	0.3	15.5
1060	PL 12*100	S235JR	1	240	0.1	2.3
1063	PL 12*100	S235JR	2	114	0.0	1.1
1071	PL 10*100	S235JR	6	200	0.0	1.0
b/38	D240	S235JR	1	12	0.1	4.2
b/39	D240	S235JR	1	12	0.1	4.2

GENERAL NOTES: ALL HOLES ARE 22.0 mm UNLESS NOTED
ALL WELDS ARE 6.5 mm F.W UNLESS NOTED

MATERIAL LIST FOR ASSEMBLY MCD						
Mark	Profile	Material	No.	Length	Area	Weight
c/8	CH4200*6	S235JR	1	3278	2.1	93.0
1037	PL 16*400	S235JR	1	400	0.3	15.5
1062	PL 12*100	S235JR	1	240	0.1	1.9
1063	PL 12*100	S235JR	2	115	0.0	1.1
1071	PL 10*100	S235JR	6	200	0.0	1.0
b/38	D240	S235JR	1	12	0.1	4.2
b/39	D240	S235JR	1	12	0.1	4.2
Total					5.7	259.0



GENERAL NOTES: ALL HOLES ARE 22.0 mm UNLESS NOTED OTHERWISE. ALL WELDS ARE 6.0 mm F IN UNLESS NOTED OTHERWISE.

SECTIONAL LIST FOR ASSEMBLY NO. 1:

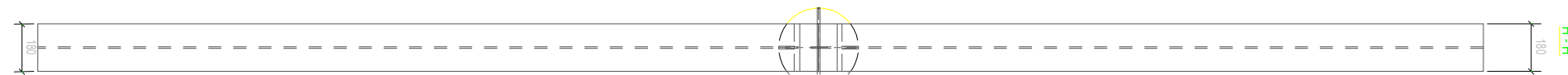
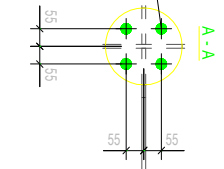
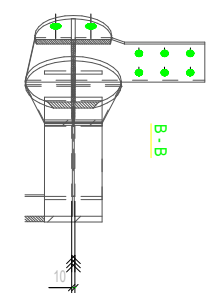
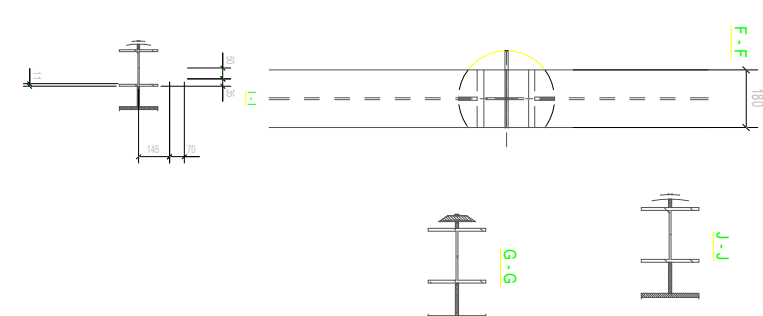
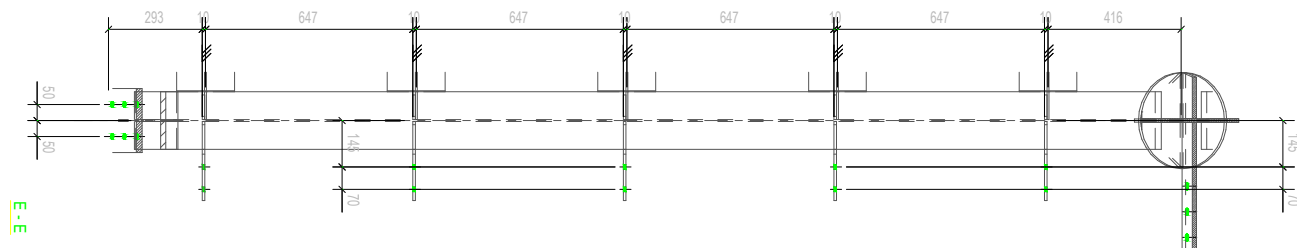
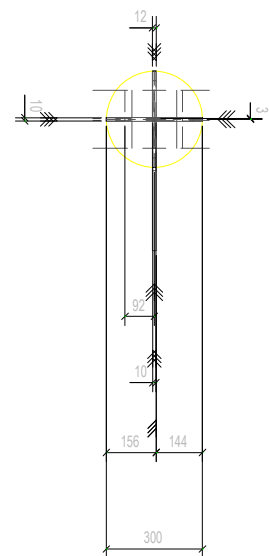
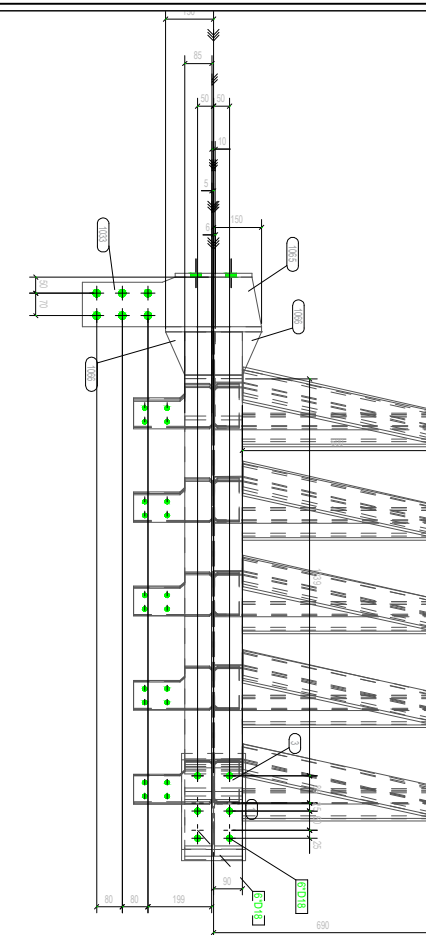
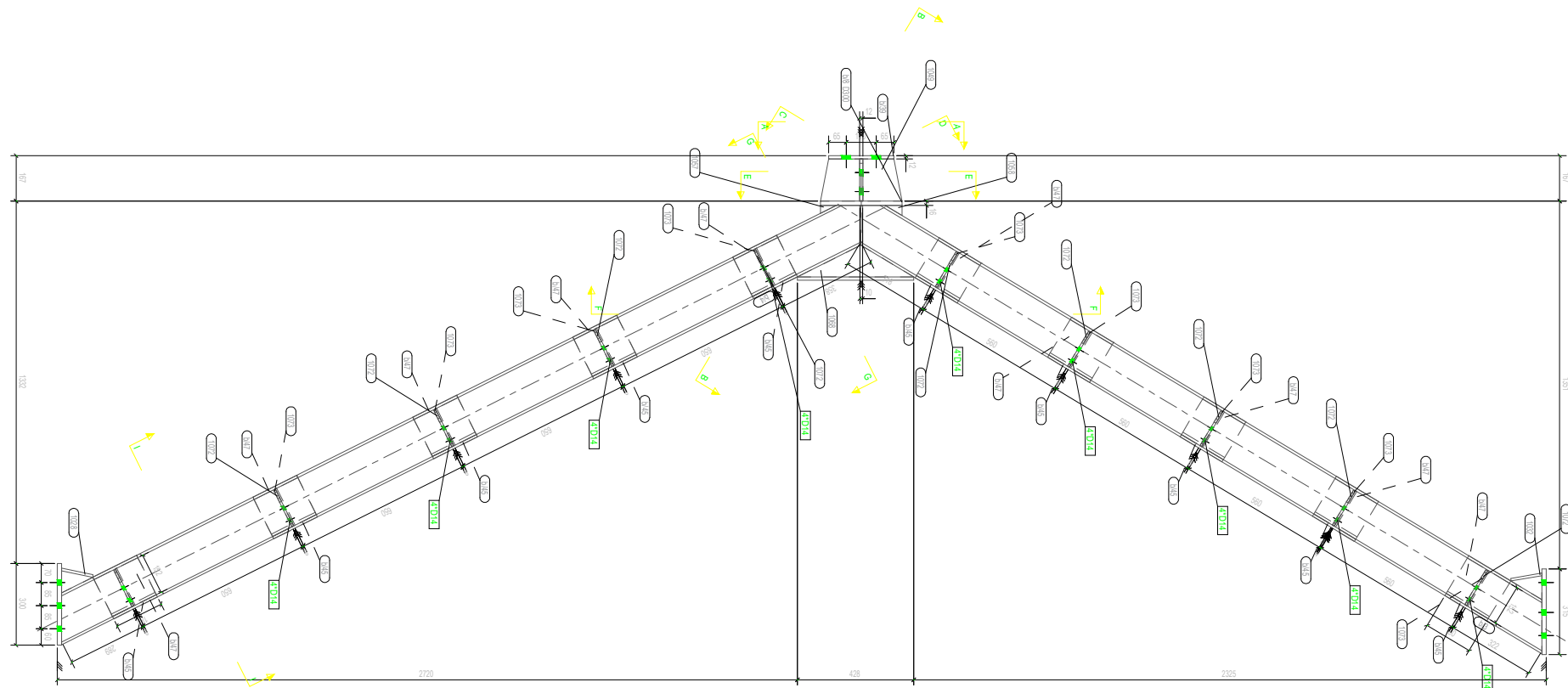
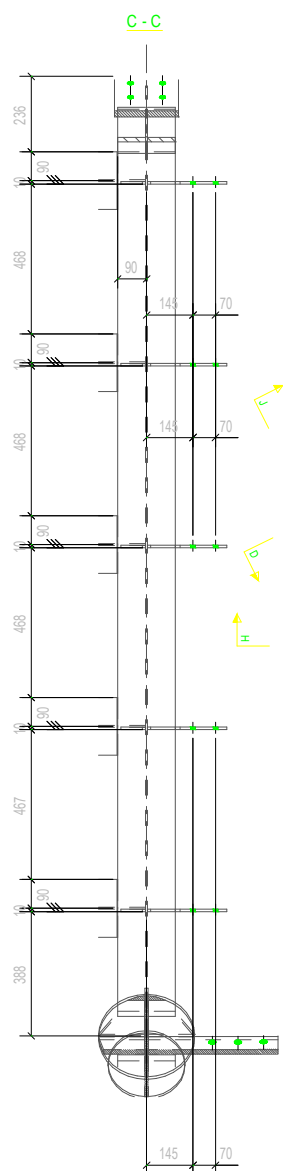
Mark	Profile	Material	No.	Length	Area	Weight
107	CHS300x12	S235JR	1	3318	2.1	84.2
1027	PL 14x400	S235JR	1	400	0.3	15.5
1030	PL 12x100	S235JR	1	240	0.1	2.3
1063	PL 12x100	S235JR	2	114	0.0	1.1
1071	PL 12x100	S235JR	6	200	0.0	1.0
1078	D340	S235JR	1	12	0.1	4.2
1079	D340	S235JR	1	12	0.1	4.2
				total	5.7	206.3

SECTIONAL LIST FOR ASSEMBLY NO. 2:

Mark	Profile	Material	No.	Length	Area	Weight
107	CHS300x12	S235JR	1	3318	2.1	84.2
1027	PL 14x400	S235JR	1	400	0.3	15.5
1030	PL 12x100	S235JR	1	240	0.1	2.3
1063	PL 12x100	S235JR	2	114	0.0	1.1
1071	PL 12x100	S235JR	6	200	0.0	1.0
1078	D340	S235JR	1	12	0.1	4.2
1079	D340	S235JR	1	12	0.1	4.2
				total	5.7	206.3

GENERAL NOTES: ALL HOLES ARE 22.0 mm UNLESS NOTED OTHERWISE. ALL WELDS ARE 6.0 mm F IN UNLESS NOTED OTHERWISE.

Mark	Profile	Material	No.	Length	Area	Weight
107	CHS300x12	S235JR	1	3318	2.1	84.2
1027	PL 14x400	S235JR	1	400	0.3	15.5
1030	PL 12x100	S235JR	1	240	0.1	2.3
1063	PL 12x100	S235JR	2	114	0.0	1.1
1071	PL 12x100	S235JR	6	200	0.0	1.0
1078	D340	S235JR	1	12	0.1	4.2
1079	D340	S235JR	1	12	0.1	4.2
				total	5.7	206.3



GENERAL NOTES: ALL HOLES ARE 22.0 mm UNLESS NOTED
ALL WELDS ARE 6.5 mm F.W UNLESS NOTED

Mark	Profile	Material	No.	Length	Area	Weight
b/8	D300	S235JR	1	16	0.2	8.8
1	PL16*200	S235JR	1	300	0.1	7.5
3	PL16*200	S235JR	1	315	0.1	7.9
1028	HEA180	S235JR	1	152	0.2	5.4
1032	HEA180	S235JR	1	146	0.1	5.2
1033	PL12*155	S235JR	1	404	0.1	5.5
1049	PL12*155	S235JR	1	300	0.1	3.9
1057	PL10*29	S235JR	1	88	0.0	0.1
1058	PL10*29	S235JR	1	82	0.0	0.1
1065	PL12*144	S235JR	1	156	0.0	1.9
1066	PL10*135	S235JR	2	147	0.0	1.2
1068	PL10*117	S235JR	1	428	0.1	2.0
1072	PL8*150	S235JR	10	247	0.1	1.8
1073	PL8*77	S235JR	10	148	0.0	0.7
b/3	HEA180	S235JR	1	2994	3.1	106.4
b/4	HEA180	S235JR	1	3350	3.4	119.0
b/35	180*12	S235JR	1	428	0.2	7.3
b/39	D240	S235JR	1	12	0.1	4.2
b/45	HEA180	S235JR	10	687	0.7	24.4
b/47	PL180*10	S235JR	10	819	0.2	8.7
				Total	16.2	644.4

BASHKIA E TIRANËS
DREJTORIA E PËRGJITHSHME E
PLANIFIKIMIT DHE ZHVILLIMIT
TË TERRITORIT

DREJTOR
DREJTORIA E PROJEKTIMIT
Nevin BILALI

PERGJEGJES SEKTORI
I PROJEKTIMIT INXHINIERIK

PERGJEGJES SEKTORI
I PROJEKTIMIT ARKITEKTONIK
DHE URBAN
Gjergji DUSHNIKU

PROJEKTUES
Ark. Klaujdo CARI
Ark. Ebi VETERNIKU
Ing. Nderfimi. Anisa BRUSHULLI
Ing. Nderfimi. Lavdie BIRBO

Ing. Elektrik. Islam GJINALI
Ing. A/Mjedisi. Greta DHASKALI
Ing. Nderfimi. Estela THOMOLLARI
Ing. Nderfimi. Eril VEIZI

Ing. Nderfimi. Brikena GJINI

PROJEKTI:
Ndertimi Mikrohapesirave Publike ne Tirane:
Sheshi Kafe Flora

EMËRTIMI I FLETËS:
Detaji i instalacionit

SHKALLA 1:50
DATA