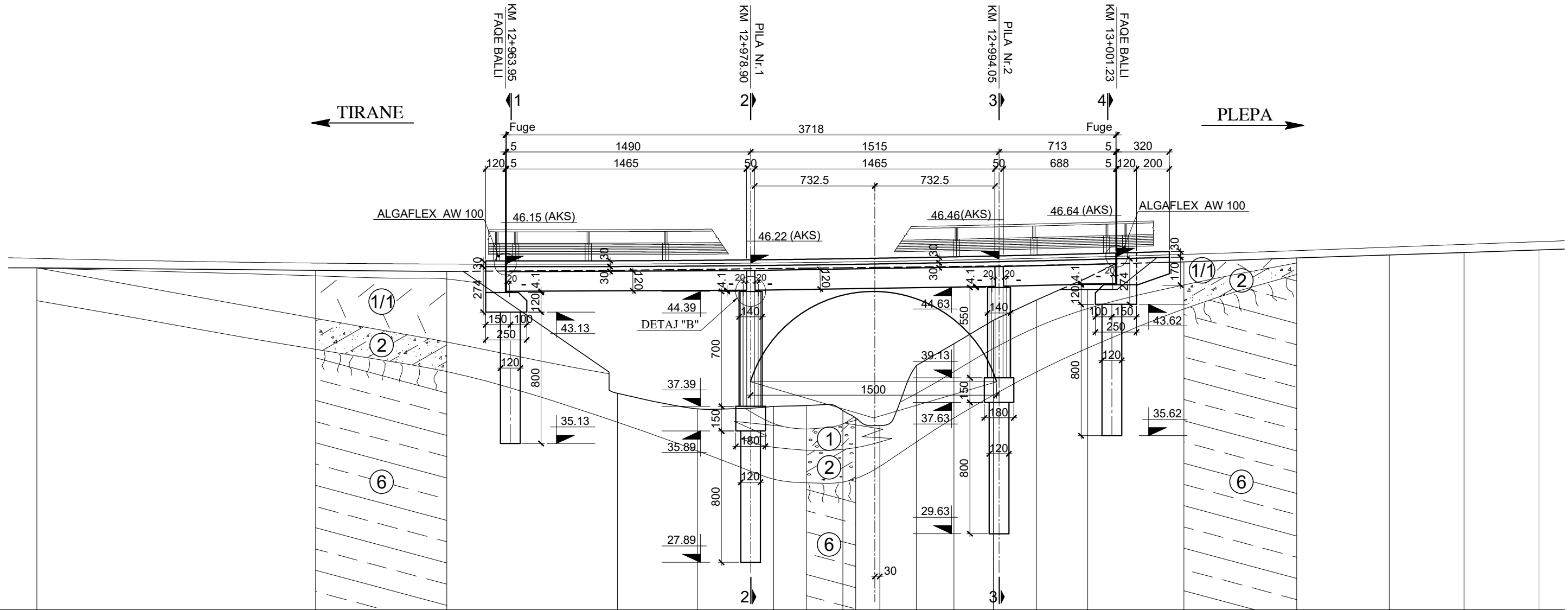


URE KM 12+982.59 (1x14.9 + 1x15.5 + 1x7.13) M

PRERJE GJATESORE A-A Sh 1:250

KM 12+982.59



Nr. Profil	827	828	829	830	831	832	833	834	835	836	837	838	839	840	841	842	843	844				
Distanca Pjesore		25.00		10.40		4.88		4.65		2.00	2.22	2.25	2.24	2.28	2.40	2.64	3.12	5.86	6.88	5.64	4.57	4.57
Distanca Progressive	-12935.38	-12960.38	-12970.78	-12975.66	-12980.31	-12982.31	-12984.53	-12986.78	-12989.02	-12991.30	-12993.70	-12996.34	-12999.46	-13002.32	-13012.20	-13017.84	-13022.41	-13026.97				
Kuota e Tokes	-46.51 -45.92	-46.10 -45.71 -45.24	-46.10 -45.78 -38.28	-46.19 -45.84 -37.34	-46.23 -45.89 -37.49	-46.26 -45.91 -37.54	-46.29 -45.94 -37.23	-46.32 -45.96 -36.33	-46.36 -45.99 -39.99	-46.40 -46.01 -41.31	-46.45 -46.04 -42.74	-46.51 -46.08 -43.98	-46.59 -46.14 -45.41	-46.75 -46.29 -46.29	-46.98 -46.53 -46.53	-47.19 -46.72 -46.72	-47.35 -46.86 -46.86	-47.53 -47.02 -47.02				
Kuota e Projektit	-46.51	-46.10	-46.10	-46.19	-46.23	-46.26	-46.29	-46.32	-46.36	-46.40	-46.45	-46.51	-46.59	-46.75	-46.98	-47.19	-47.35	-47.53				
Planimetria					143.66																	

AC= 0.1163 30 R= 5000.00
TG= 4.57 SV= 9.13

LEGJENDA

- $\gamma = 1.90 \text{ T/m}^3$
 $E = 200 \text{ kg/cm}^2$
 $\phi = 27^\circ$
 $C = 0.10 \text{ kg/cm}^2$
 $\sigma = 2.4 \text{ kg/cm}^2$
- $\gamma = 1.88 \text{ T/m}^3$
 $E = 125 \text{ kg/cm}^2$
 $\phi = 18^\circ$
 $C = 0.20 \text{ kg/cm}^2$
 $\sigma = 2.2 \text{ kg/cm}^2$
- $\gamma = 1.88 \text{ T/m}^3$
 $E = 140 \text{ kg/cm}^2$
 $\phi = 19^\circ$
 $C = 0.25 \text{ kg/cm}^2$
 $\sigma = 2.3 \text{ kg/cm}^2$
- $\gamma = 2.0 \text{ T/m}^3$
 $E = 900 \text{ kg/cm}^2$
 $\phi = 23^\circ$
 $C = 35 \text{ kg/cm}^2$
 $\sigma = >10 \text{ kg/cm}^2$
 $R_{sh} = 65 \text{ kg/cm}^2$

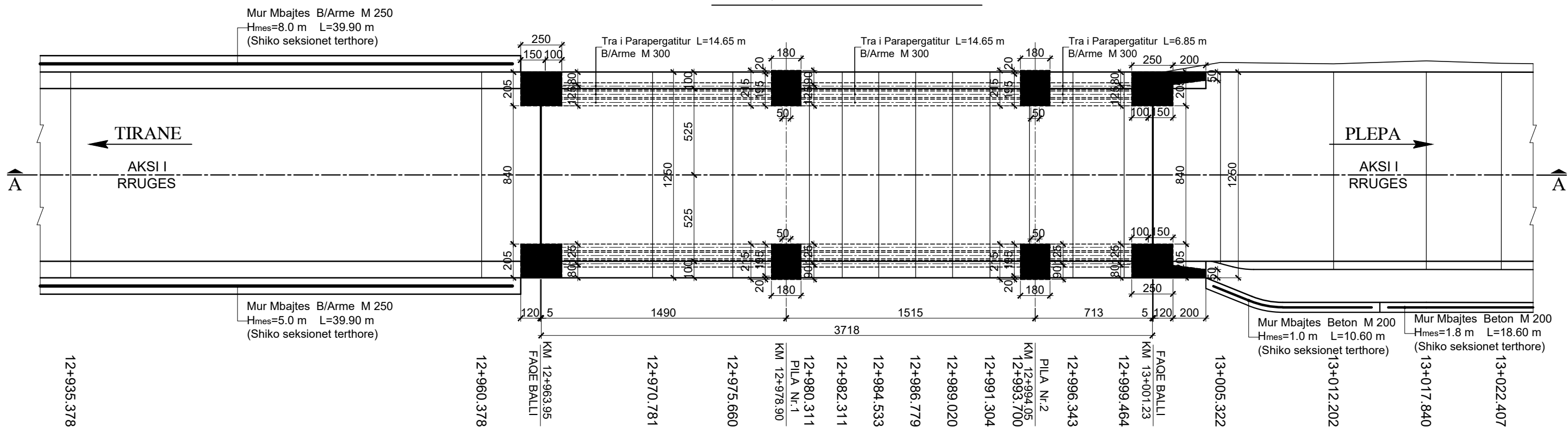
SHENIM:



PAVARESISHT NGA PIKETAZHI, MESI I TRAREVE SHITES NE HAPESIREN E DYTE DO TE PERPUTHET ME MESIN E HARKUT EKZISTUES.

- PER DETAJIN E PARMAKEVE SHIH VIZATIMIN **TIPE 15-04/05**
- PER MURET MBAJTESE H=5.0 M , H=8.0 M SHIH VIZATIMIN **TIPE 14-03/12 ; TIPE 14-06/12**

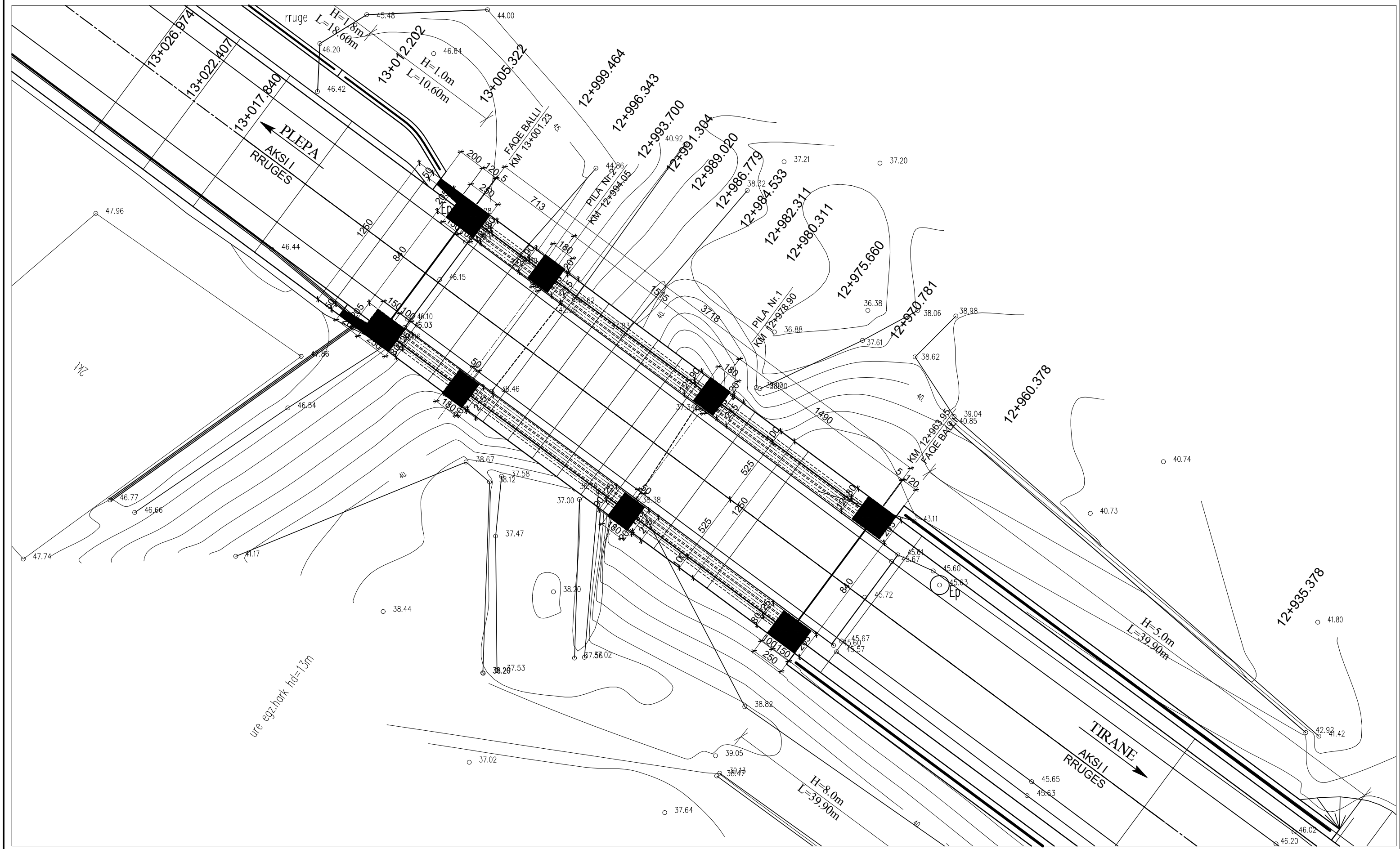
<p>REPUBLIKA E SHQIPERISE MINISTRIA E PUNEVE PUBLIKE TRANSPORTIT DHE TELEKOMUNIKACIONIT DREJTORIA E PERGJITHSHME E RRUGEVE</p>	<p>PROJEKT ZBATIMI</p>	<p>PROJEKTUES</p>	<p>GJEOLG</p>	<p>KONTROLLOI</p>	<p>APROVOI</p>	<p>RISHIKIM</p>	<p>Adresa: Rr. "V. Pasha" P.27 Tel : ++355 (0)4 2246 741 Fax : ++355 (0)4 2267890 Mob : ++355 (0)68 2041566 E-mail : sxhixho@yahoo.com</p>	<p>STUDIM FIZIBILITETI DHE PROJEKT ZBATIMI RRUGA TIRANE - NDROQ - PLEPA</p>
	<p>SHKURT 2010</p>	<p>ING. NAZMI PATOZI ING. SOKOL XHIXHO ING. MAKSIM ARAPI</p>	<p>ING. LILI DHAME</p>					



PLANIMETRIA Sh 1:250



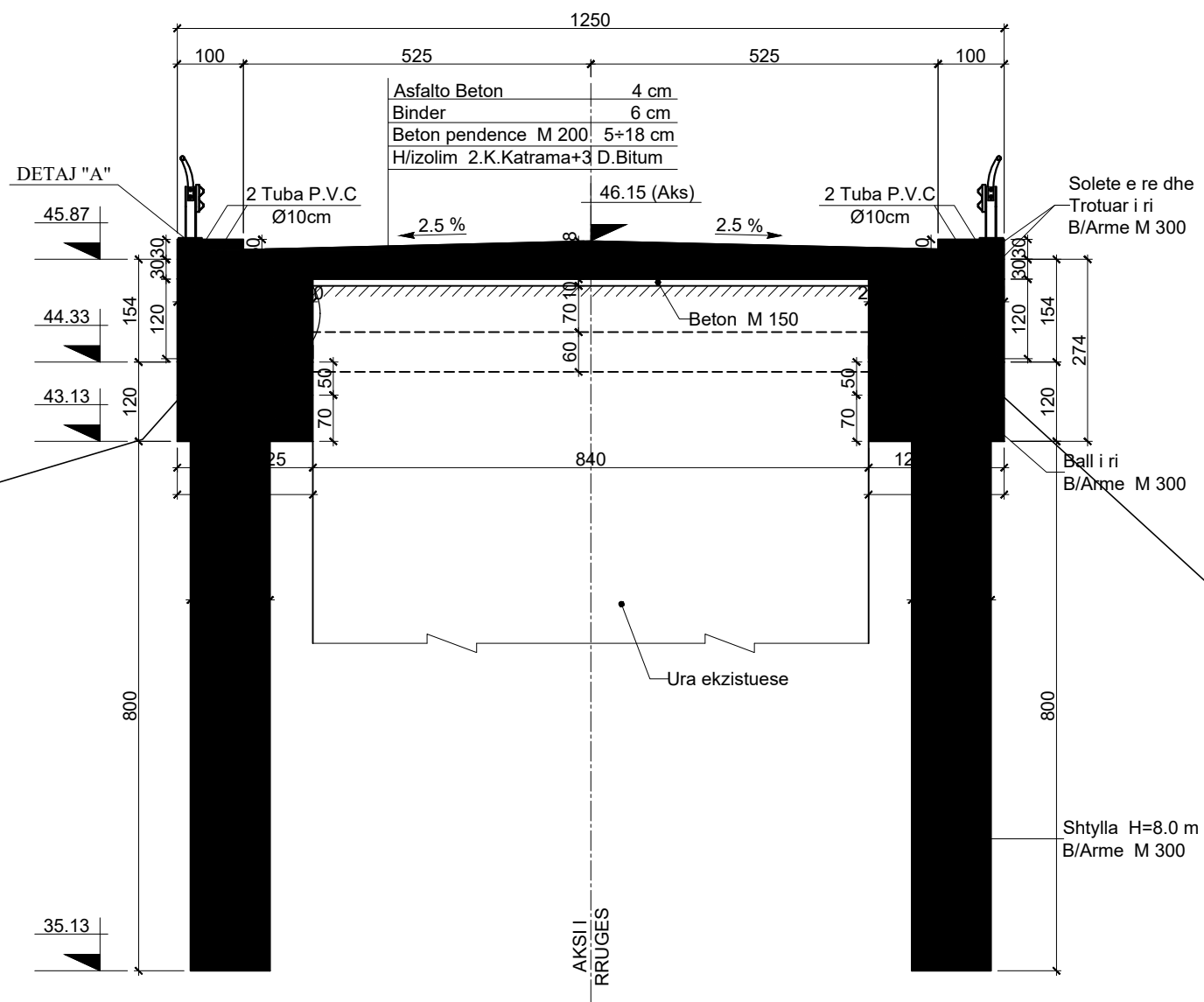
 <p>REPUBLIKA E SHQIPERISE MINISTRIA E PUNEVE PUBLIKE TRANSPORTIT DHE TELEKOMUNIKACIONIT DREJTORIA E PERGJITHSHME E RRUGEVE</p>	PROJEKT ZBATIMI	PROJEKTUES	GJEOLÓG	KONTROLLOI	APROVOI	RISHIKIM	 <p>Adresa: Rr. "V. Pasha" P.27 Tel : ++355 (0)4 2246 741 Fax : ++355 (0)4 2267890 Mob : ++355 (0)68 2041566 E-mail : sxhixho@yahoo.com</p>	STUDIM FIZIBILITETI DHE PROJEKT ZBATIMI RRUGA TIRANE - NDROQ - PLEPA	
	SHKURT 2010	ING. NAZMI PATOZI ING. SOKOL XHIXHO ING. MAKSIM ARAPI	ING. LILI DHAME					URE 8 KM 12+982.59 PLANIMETRIA	1/250

PLAN VENDOSJA Sh 1:250

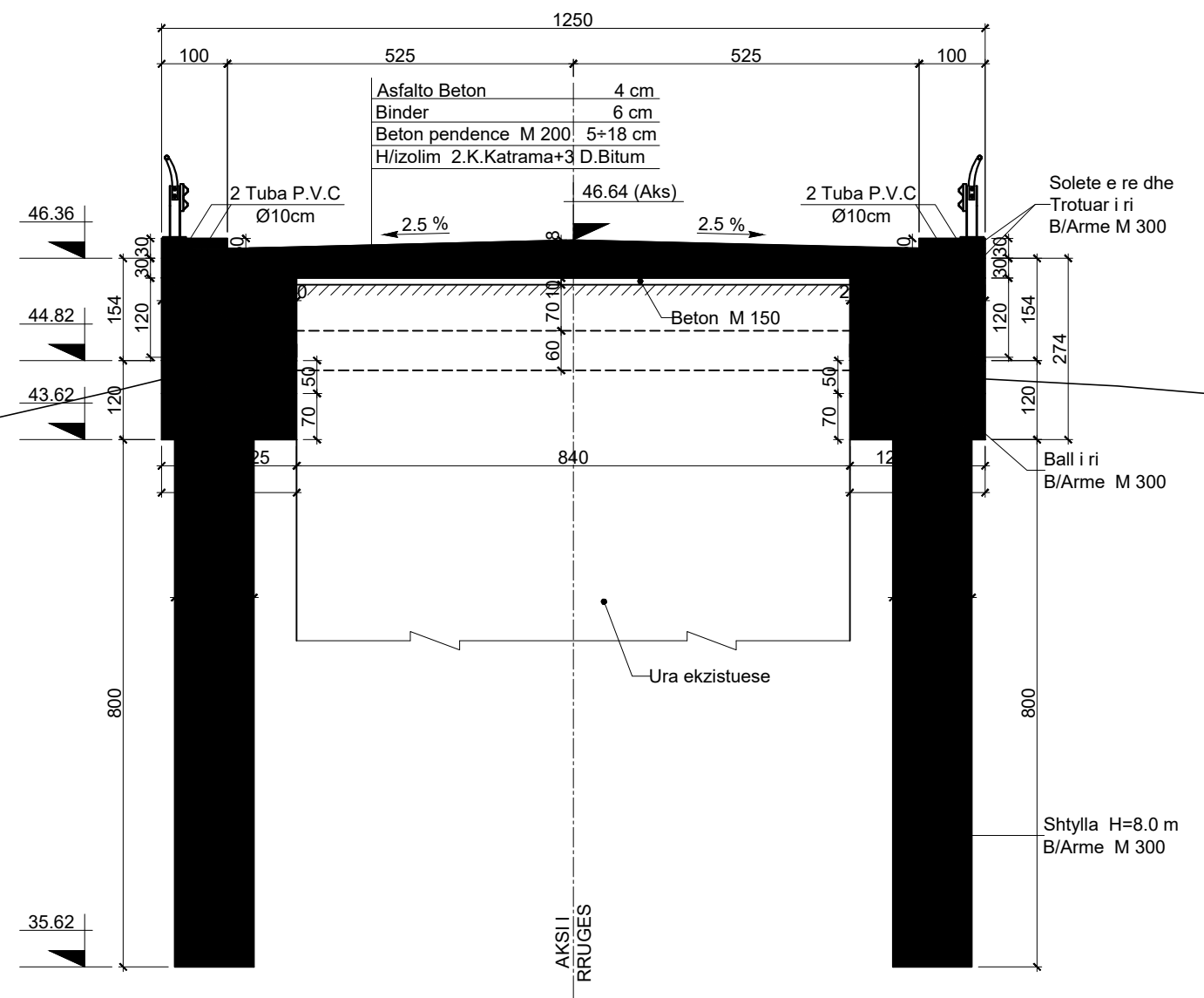


	REPUBLIKA E SHQIPERISE MINISTRIA E PUNEVE PUBLIKE TRANSPORTIT DHE TELEKOMUNIKACIONIT DREJTORIA E PERGJITHSHE E RRUGEVE	PROJEKTUES ING. NAZMI PATOZI ING. SOKOL XHIXHO ING. MAKSIM ARAPI	GJEOLOG ING. LILI DHAME	KONTROLLOI	APROVOI	RISHIKIM	 Adresa: Rr. "V. Pasha" P.27 Tel : ++355 (0)4 2246 741 Fax : ++355 (0)4 2267890 Mob : ++355 (0)68 2041566 E-mail : sxhixho@yahoo.com	STUDIM FIZIBILITETI DHE PROJEKT ZBATIMI RRUGA TIRANE - NDROQ - PLEPA	
	SHKURT 2010	URE 8_KM 12+982.59 PLAN VENDOSJA	1/250	URE 8-03/20					

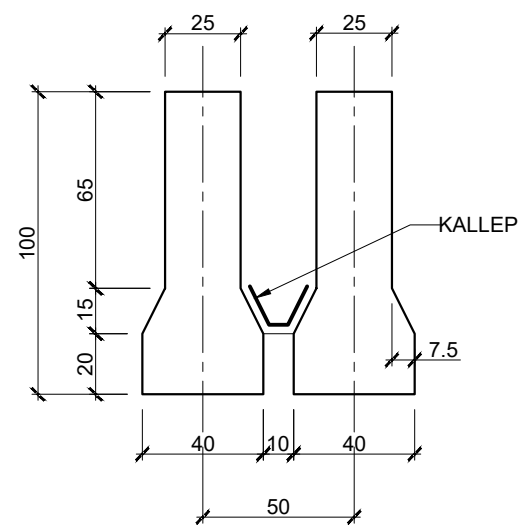
BALLI NGA TIRANA
PRERJA 1-1 Sh 1:100



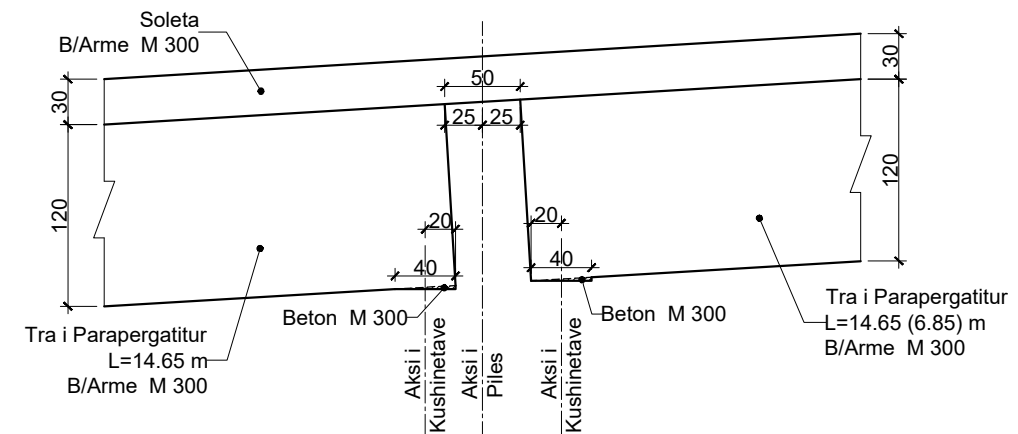
BALLI NGA PLEPA
PRERJA 4-4 Sh 1:100





TRAU I PARAPERGATTUR
DETALJ "A" Sh 1:25

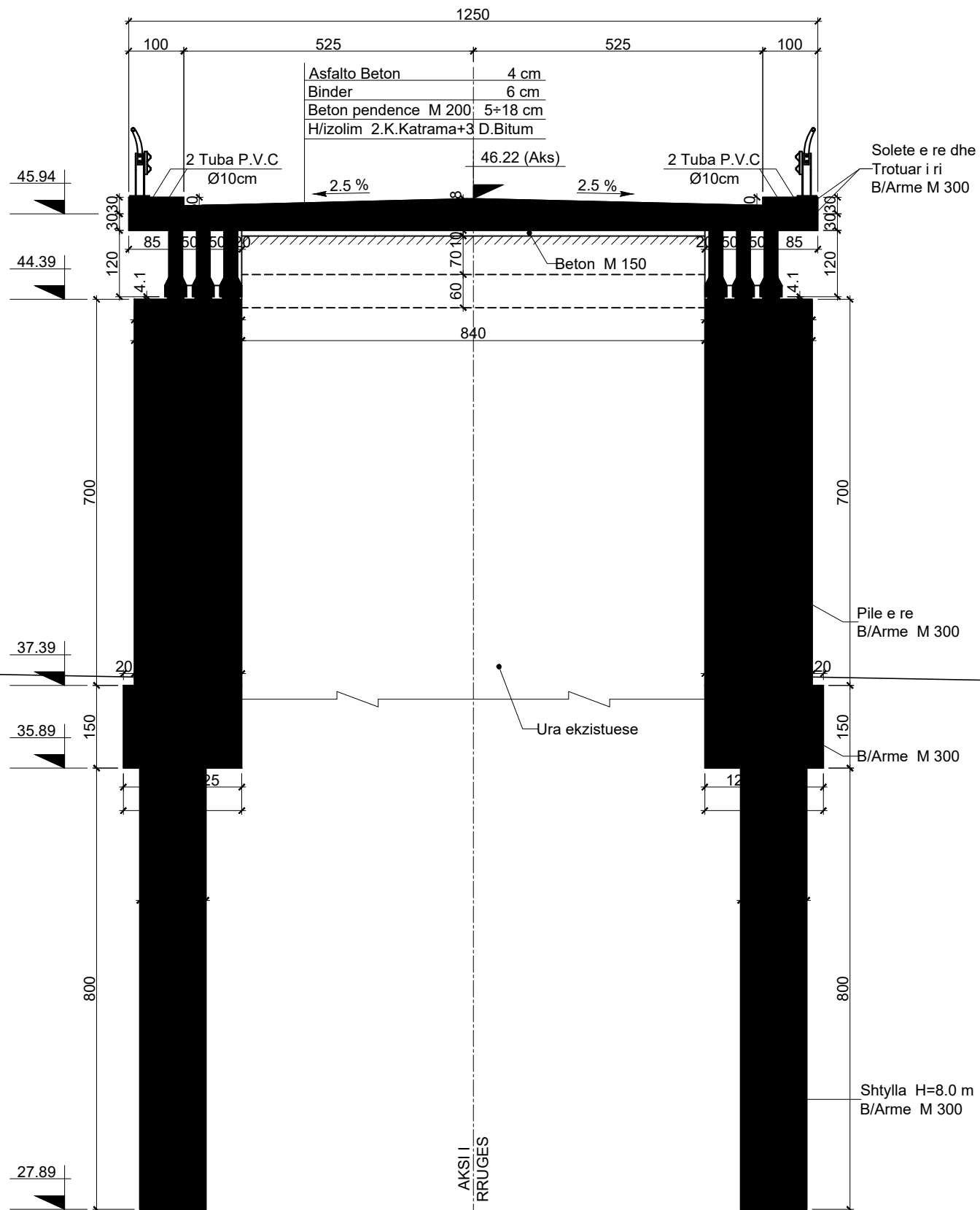


DETALJ "B" Sh 1:50

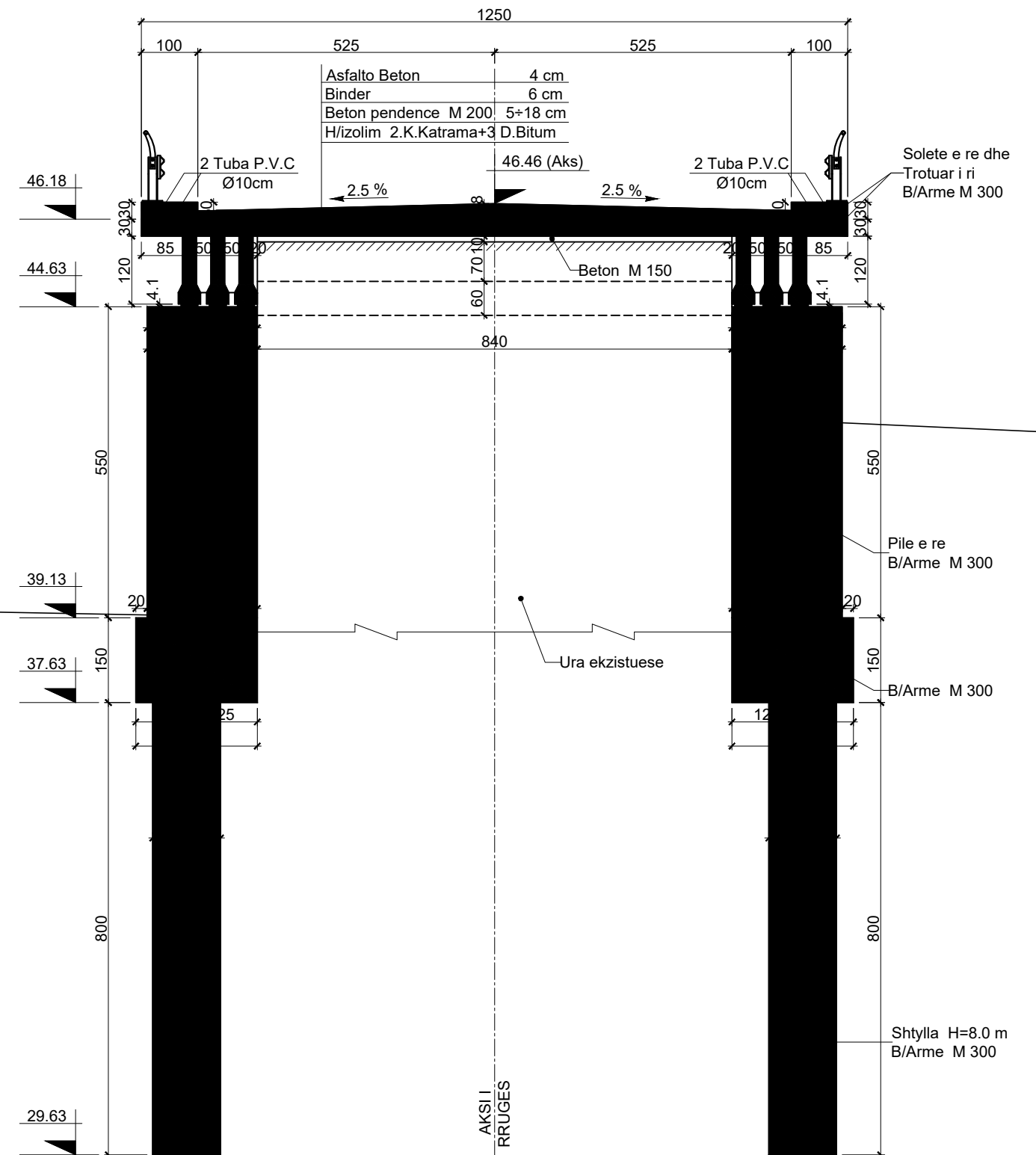




 <p>REPUBLIKA E SHQIPERISE MINISTRIA E PUNEVE PUBLIKE TRANSPORTIT DHE TELEKOMUNIKACIONIT DREJTORIA E PERGJITHSHME E RRUGEVE</p>	PROJEKT ZBATIMI	PROJEKTUES	GJEOLOG	KONTROLLOI	APROVOI	RISHIKIM	 <p>Adresa: Rr. "V. Pasha" P.27 Tel : ++355 (0)4 2246 741 Fax : ++355 (0)4 2267890 Mob : ++355 (0)68 2041566 E-mail : sxhixho@yahoo.com</p>	<p>STUDIM FIZIBILITETI DHE PROJEKT ZBATIMI RRUGA TIRANE - NDROQ - PLEPA</p> <p>URE 8_KM 12+982.59 PRERJE TERTHORE 1-1; 4-4 DETALJ "A"; "B"</p>
	SHKURT 2010	<p>ING. NAZMI PATOZI ING. SOKOL XHIXHO ING. MAKSIM ARAPI</p>	<p>ING. LILI DHAME</p>					

PILA Nr. 1
PRERJA 2-2 Sh 1:100

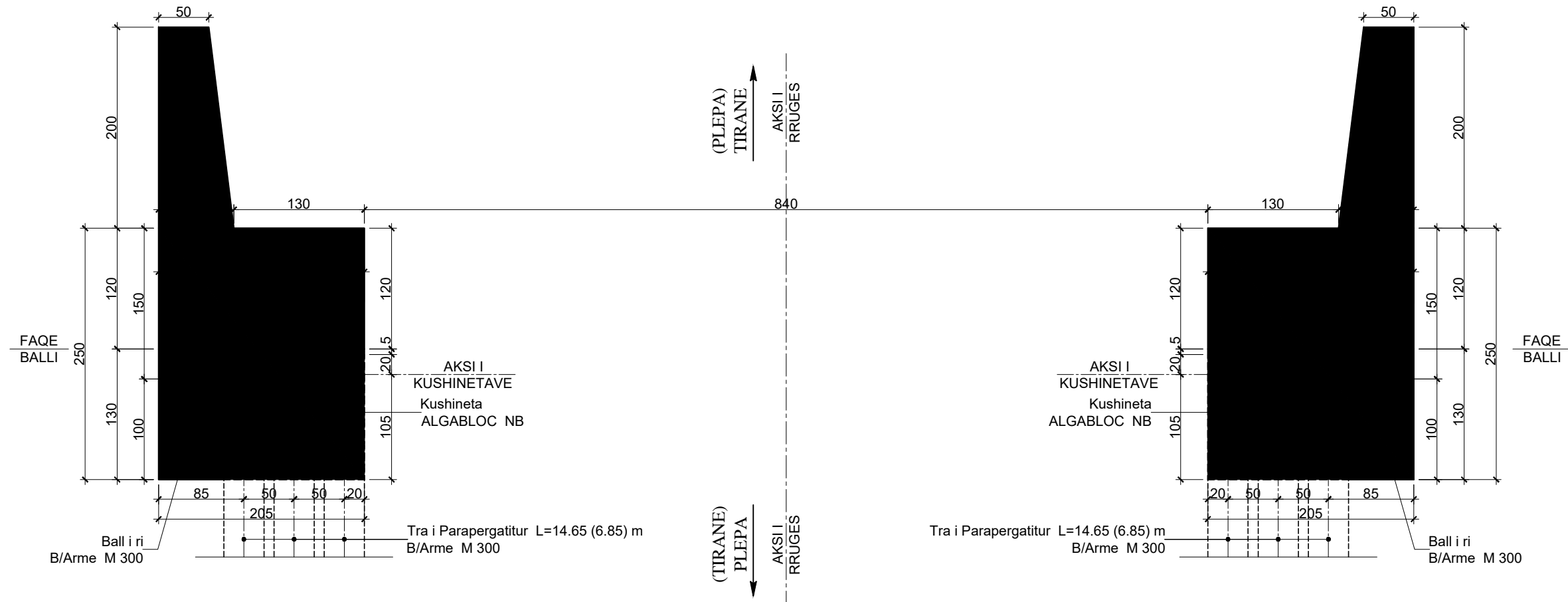


PILA Nr. 2
PRERJA 3-3 Sh 1:100

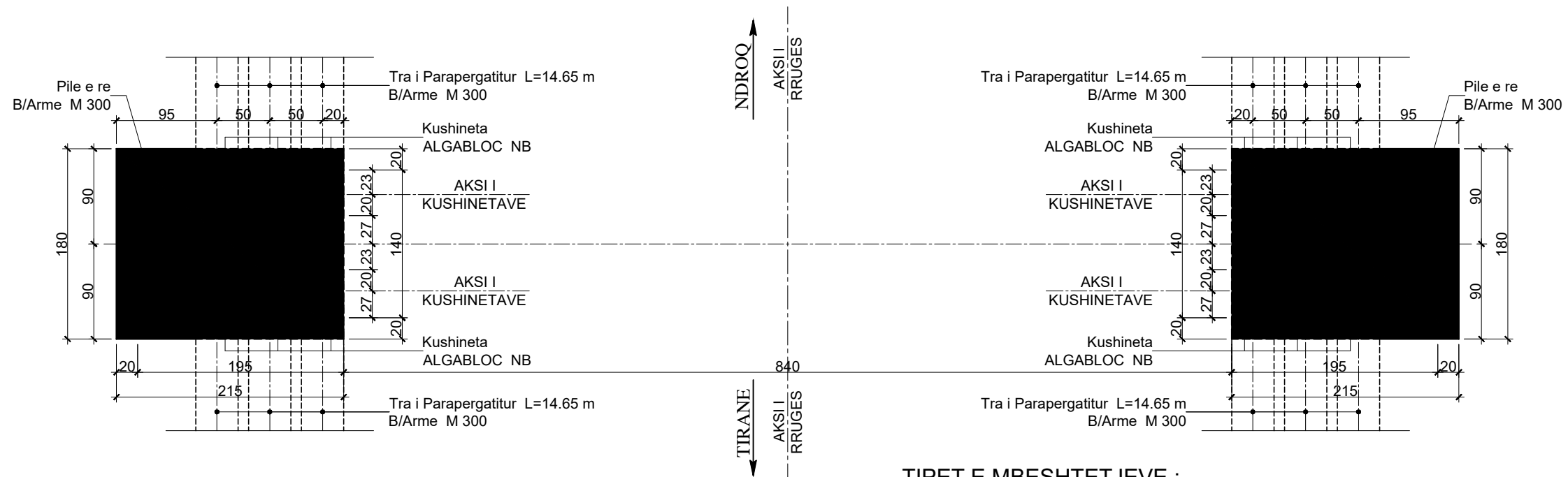


 <p>REPUBLIKA E SHQIPERISE MINISTRIA E PUNEVE PUBLIKE TRANSPORTIT DHE TELEKOMUNIKACIONIT DREJTORIA E PERGJITHSHME E RRUGEVE</p>	PROJEKT ZBATIMI	PROJEKTUES	GJEOLOG	KONTROLLOI	APROVOI	RISHIKIM	 <p>Adresa: Rr. "V. Pasha" P.27 Tel : ++355 (0)4 2246 741 Fax : ++355 (0)4 2267890 Mob : ++355 (0)68 2041566 E-mail : sxhixho@yahoo.com</p>	<p>STUDIM FIZIBILITETI DHE PROJEKT ZBATIMI RRUGA TIRANE - NDROQ - PLEPA</p> <p>URE 8 KM 12+982.59 PRERJE TERTHORE 2-2 ; 3-3</p>
	SHKURT 2010	ING. NAZMI PATOZI ING. SOKOL XHIXHO ING. MAKSIM ARAPI	ING. LILI DHAME					

PLANI KUSHINETAVE NE BALLIN NGA TIRANA (PLEPA) Sh 1:50



PLANI KUSHINETAVE NE PILE Nr.1 (2) Sh 1:50



TIPET E MBESHTETJEVE :

⊕ ALGABLOC NB lejon levizjet ne dy drejtimet

KARAKTERISTIKAT E ÇERNIERAVE :

⊕ ALGABLOC NB V=750 kN ; Zhvendosja =20.3 mm ; 200x300 mm ; H=41 mm

 REPUBLIKA E SHQIPERISE MINISTRIA E PUNEVE PUBLIKE TRANSPORTIT DHE TELEKOMUNIKACIONIT DREJTORIA E PERGJITHSHME E RRUGEVE	PROJEKT ZBATIMI SHKURT 2010	PROJEKTUES ING. NAZMI PATOZI ING. SOKOL XHIXHO ING. MAKSIM ARAPI	GJEOLOG ING. LILI DHAME	KONTROLLOI	APROVOI	RISHIKIM	 Adresa: Rr. "V. Pasha" P.27 Tel : ++355 (0)4 2246 741 Fax : ++355 (0)4 2267890 Mob : ++355 (0)68 2041566 E-mail : sxhixho@yahoo.com	STUDIM FIZIBILITETI DHE PROJEKT ZBATIMI RRUGA TIRANE - NDROQ - PLEPA URE 8 KM 12+982.59 PLANI I KUSHINETAVE NE BALLNA DHE PILA 1/50 URE 8-06/20