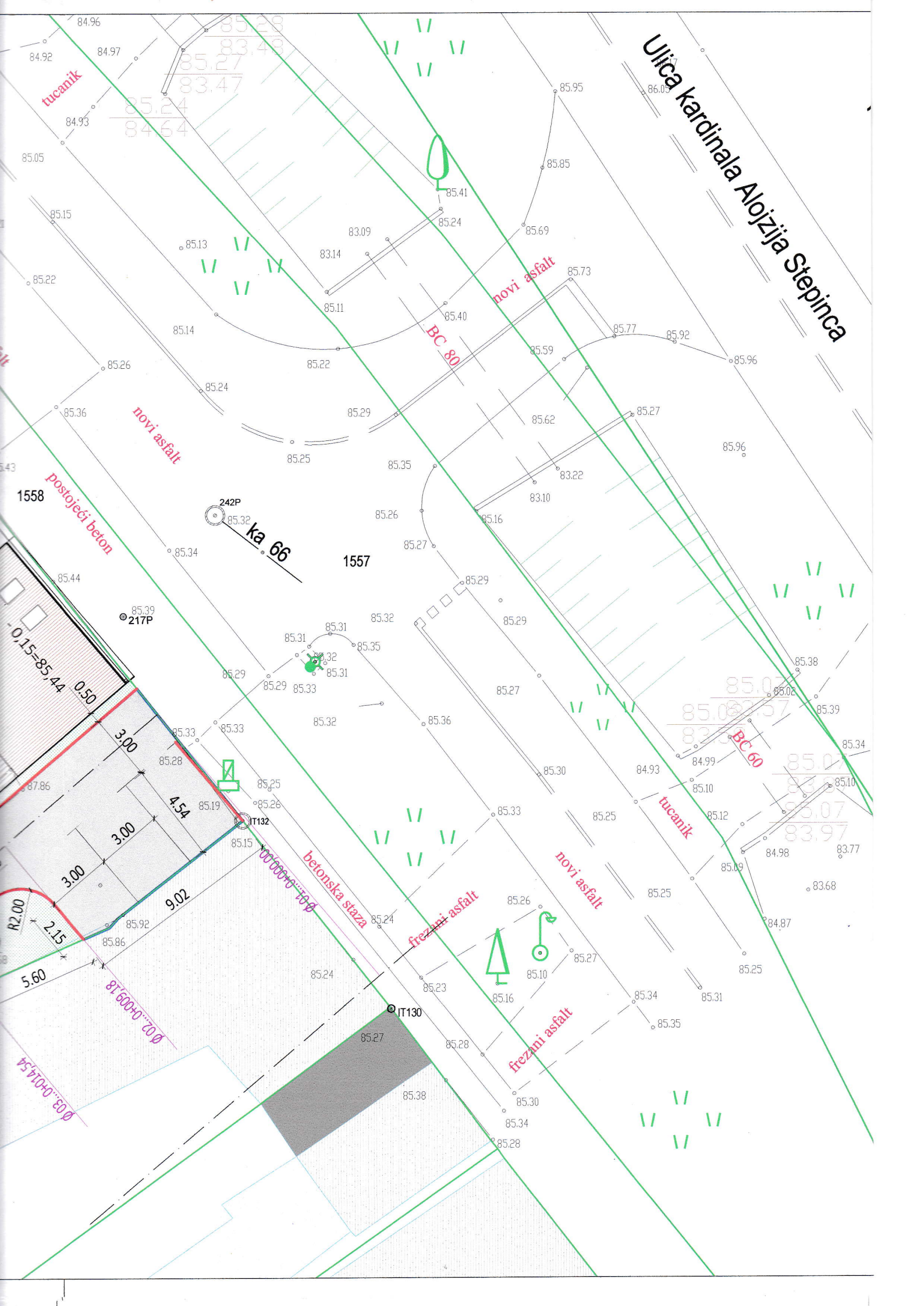


1562/2

Ulica kardinala Alojzija Stepinca



1558

1557

242P
Ka 66

0.15=85.44 0.50

BC 60

0.02:0+09.18
0.03:0+14.54

betonska staza
frezani asfalt

frezani asfalt

novi asfalt

novi asfalt

BC 80

tucanik

novi asfalt

R2.00
2.15

IT130

IT132

0.03:0+14.54















GEOKOD d.o.o.
za projektiranje, nadzor i izvođenje
geodetskih i graditeljskih radova
SLAVONSKI BROD, Matije Gupca 30
TEL: 035/44 72 96 FAX:035/40 89 99

Katastarska općina : SIKIREVCI
Br. lista katastarskog plana : 9/1
Klasa : 936-03/13-02/
Ur. br.: 541-21-

POSEBNA GEODETSKA PODLOGA Mjerilo 1 : 200

Katastarski plan _____
Stvarno stanje na terenu-snimak _____

TUMAČ ZNAKOVA







-  vegetacija - livada
-  drvo, usamljeno i uočljivo, bjelogorično
-  drvo, usamljeno i uočljivo, crnogorično
-  točke geodetske osnove
-  visina detaljne točke
-  betonski stup kao nosač voda električne energije
-  reviziono okno
-  kabelski razdjelnik u samostojećem ormariću
-  hidrant na površini
-  stup javne rasvjete - betonski
-  slivnik
-  identična točka

Ovjerava :


Ovlašteni inženjer geodezije:
Stjepan Rakitić dipl.ing.geod.

Snimanje : Mile Brezić geodet
Izradila : Nikola Poljarević geodet
U Slavskom Brodu, 20. prosinca 2013.

LEGENDA:

	RUB KOLNIKA
	RUB NOGOSTUPA
	ASFALTNE POVRŠINE
	PJEŠAČKE POVRŠINE
	ZELENE POVRŠINE
	OBORINSKA KANALIZACIJA

SITUACIJA ISKOLČENJA

PROČELJE-PROJEKT d.o.o. Đakovo		GRAĐEVINSKI PROJEKT	BR. PROJEKTA GP-117/13-NK
			nacr. br. 02
GRAĐEVINA:	VATROGASNI DOM	PRILOG:	SITUACIJA ISKOLČENJA
INVESTITOR:	OPĆINA SIKIREVCI	PROJEKTANT: IVANKA IVIĆ ing. gr.	
MJESTO:	k.č.br. 1564 k.o. Sikirevci	 Hrvatska Komora Inženjera Građevinarstva Ivanka Ivić ing. građ. Ovlašteni inženjer građevinarstva G 341	
FAZA:	GRAĐEVINSKI PROJEKT		
VRSTA PROJEKTA:	PROJEKT NISKOGRADNJE		
MJERILO: 1:200	DATUM: kolovoz, 2015. god.		
ZAJEDNIČKA OZNAKA PROJEKTA: 117 - 2013			