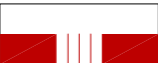











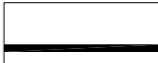






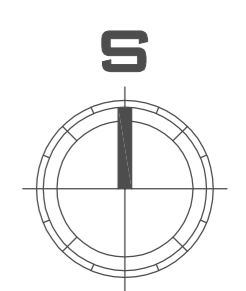



-  GRANICA STUDIJA LOKACIJE
-  SAOBRAĆAJ
-  TROTOAR
-  PJEŠAČKE KOMUNIKACIJE
- HIDROTEHNIČKA INFRASTRUKTURA - VODOSNABDIJEVANJE**
-  POSTOJEĆI VODOVOD
-  PLANIRANI VODOVOD
-  REZERVOAR
-  PLANIRANI PRIKLJUČAK ZA VODOVOD
-  PUMPA ZA PREPUMPAVANJE OD 5br (za podizanje 80m visine)
-  HIDRANT
- FEKALNA KANALIZACIJA**
-  PLANIRANA KANALIZACIJA
-  PLANIRANI PRIKLJUČAK ZA KANALIZACIJU
-  OTPADNE VODE PREČIŠĆENE 97%
-  BP-MINI BIO PRERAĐIVAČ 200J
- ATMOSFERSKA KANALIZACIJA**
-  ATMOSFERSKA VODA
- ELEKTROENERGETSKA INFRASTRUKTURA**
-  PLANIRANA 10KV MREŽA: XHE49A 3 x (1x240/25mm²), 20 kv
-  Nova MBTS 10/0,4 kV, 630 kVA "Bare"
- TELEKOMUKACIONA INFRASTRUKTURA**
-  TK KANALIZACIJA SA DVIJE TVRDE PVC CIJEVI Ø110MM POLOŽENA U ROVU
-  OK-n Tk okno n-broj okna



DELPROJEKT
d.o.o. BUDVA

NARUČILAC

OPŠTINA BUDVA
SEKRETARIJAT ZA PROSTORNO PLANIRANJE I ODRŽIVI RAZVOJ

OBRABIVAČ
DEL PROJEKT
d.o.o. Budva

LOKALNA STUDIJA LOKACIJE
"BARE"

PLANIRANO STANJE

CRTEŽ
SAOBRAĆAJ I INFRASTRUKTURNI SISTEMI

RAZMJERA
1:500

LIST BR.
18

DATUM
2012.