




























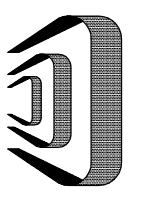


-  GRANICA STUDIJA LOKACIJE
-  GRANICA MORSKO DOBRO
-  SAOBRAĆAJ
-  POSTOJEĆA KANALIZACIONA MREŽA ø110-ø250
-  PLANIRANA KANALIZACIONA MREŽA ø110-ø250
-  POSTOJEĆA VODOVODNA MREŽA ø110-ø40
-  PLANIRANA VODOVODNA MREŽA ø110-ø160
-  REZERVOAR
-  PS - PUMPA STANICA
-  POŽARNI HIDRANT
-  BAZEN
-  POSTOJEĆI DV 110 KV
-  POSTOJEĆI DV 35 KV
-  POSTOJEĆA 10 KV KABLOVSKA MREŽA
-  POSTOJEĆE TRAFOSTANICE 10/0,4 KV
-  Novopredviđena 10kV mreža XHE49A 3x1x240mm², 20 kV
-  NOVOPREDVIĐENE MBTS 10/0,4 KV, 2 X 630 KVA
-  PLANIRANA PODZEMNA TK KANALIZACIJA VIŠEG REDA (n-broj cijevi PVC Ø110mm)
-  PLANIRANA PODZEMNA TK KANALIZACIJA (n-broj cijevi PVC Ø110mm)
-  POSTOJEĆI TK KABL POLOŽEN DIREKTNO I ZEMLJU (planirano izmještanje-ukidanje)
-  POSTOJEĆA TRASA PODZEMNE TK KANALIZACIJE VIŠEG REDA (n-broj cijevi PVC Ø110mm)
-  POSTOJEĆA TRASA PODZEMNE TK KANALIZACIJE (n-broj cijevi PVC Ø110mm)
-  POSTOJEĆI KABL CATV POLOŽEN DIREKTNO U ZEMLJU (planirano izmještanje-ukidanje)
-  POSTOJEĆE TK KABLOVSKO OKNO
-  PLANIRANO TK KABLOVSKO OKNO
-  POSTOJEĆI TELEFONSKI IZVODNI ORMAR
-  POSTOJEĆI DISTRIBUTIVNI ORMAR CATV
-  TELEFONSKA CENTRALA
-  CATV STANICA



DELPROJEKT
d.o.o. BUDVA

IZVODNIK
OPŠTINA BUDVA
Opštinska agencija za planiranje prostora

ODRABVAČ
DEL PROJEKT
d.o.o. Budva

DUP-a PRŽNO - KAMENOVU I za dio "PRŽNO - PODLIČAK"

PLANIRANO STANJE

SAOBRAĆAJ I INSTALACIJE

MAŠKERA
1:1000

LIST BR.
20

DATA
03. 2009