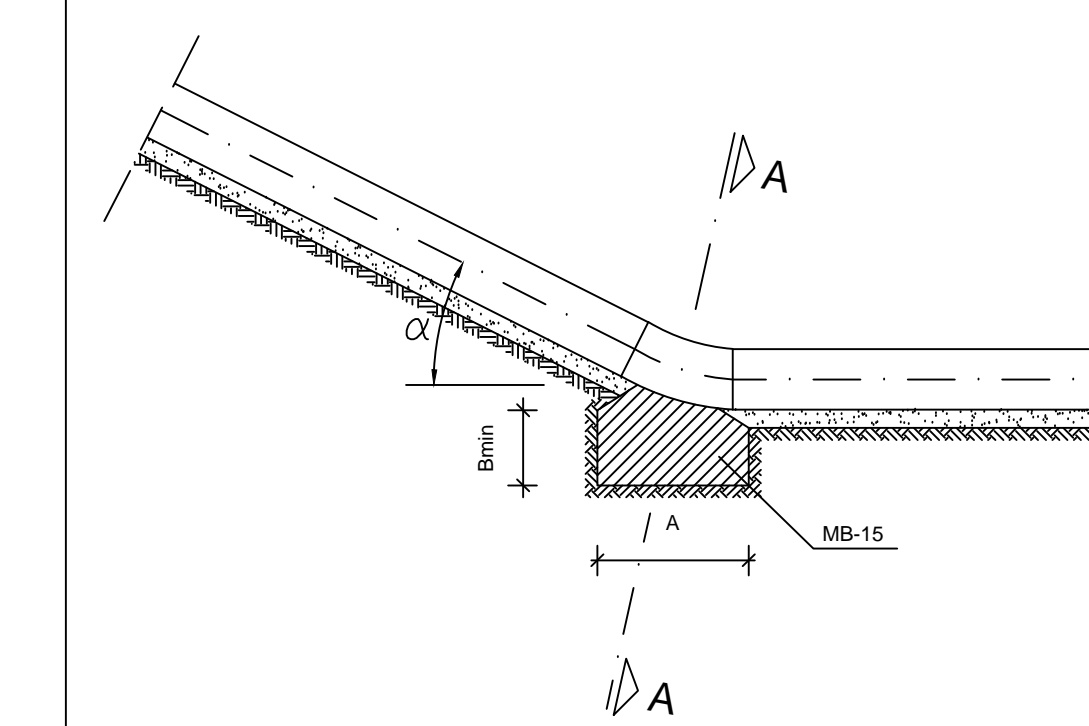


TIPSKO UPORISTE

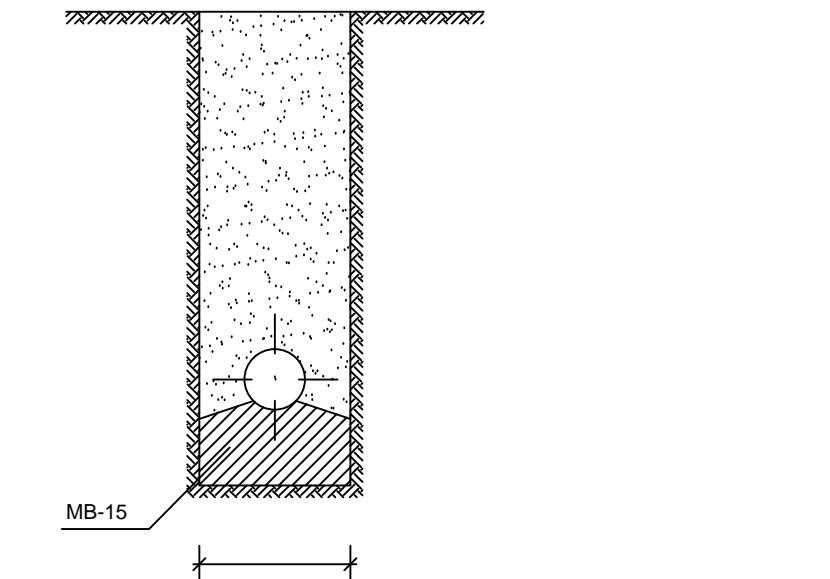
VERTIKALNI LOM

S REZULTANTOM PREMA DOLJE
fi 80-300 (15 bara)

UZDUZNI PRESJEK



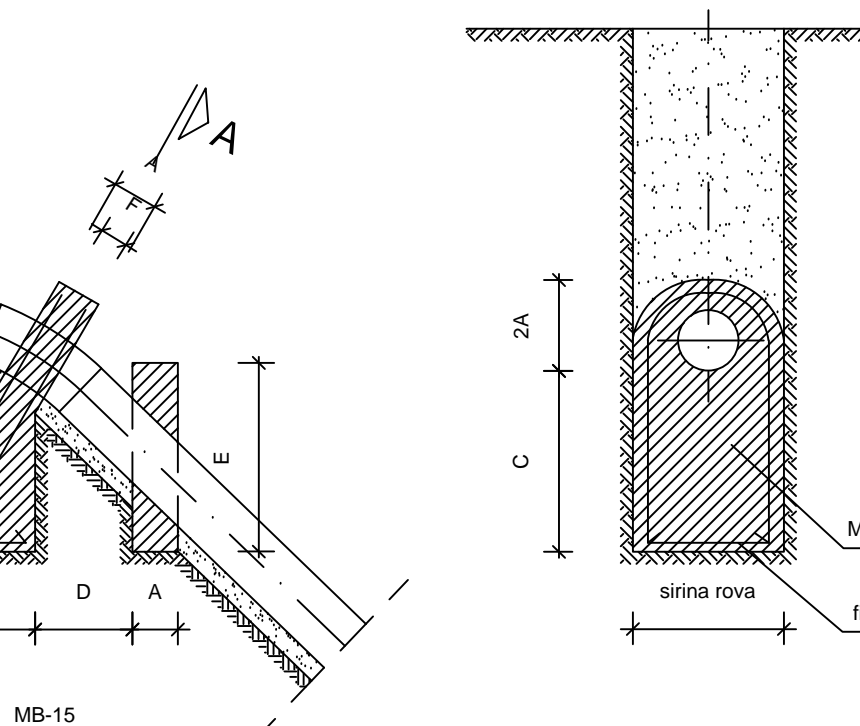
PRESJEK A-A



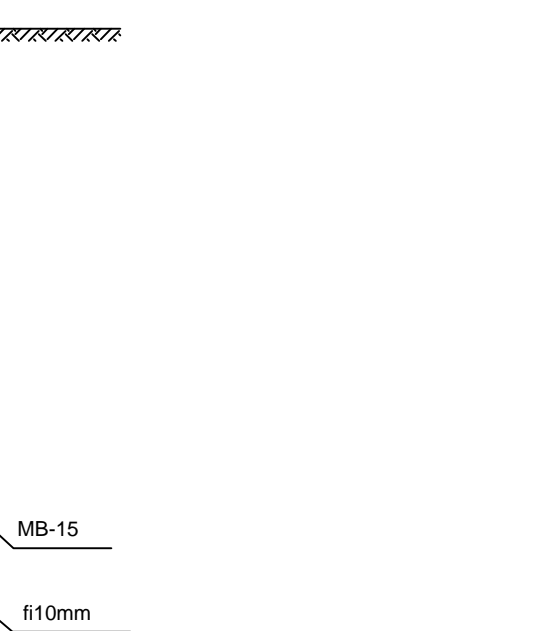
VERTIKALNI LOM

S REZULTANTOM PREMA GORE
fi 80-250 (10 bara)

UZDUZNI PRESJEK



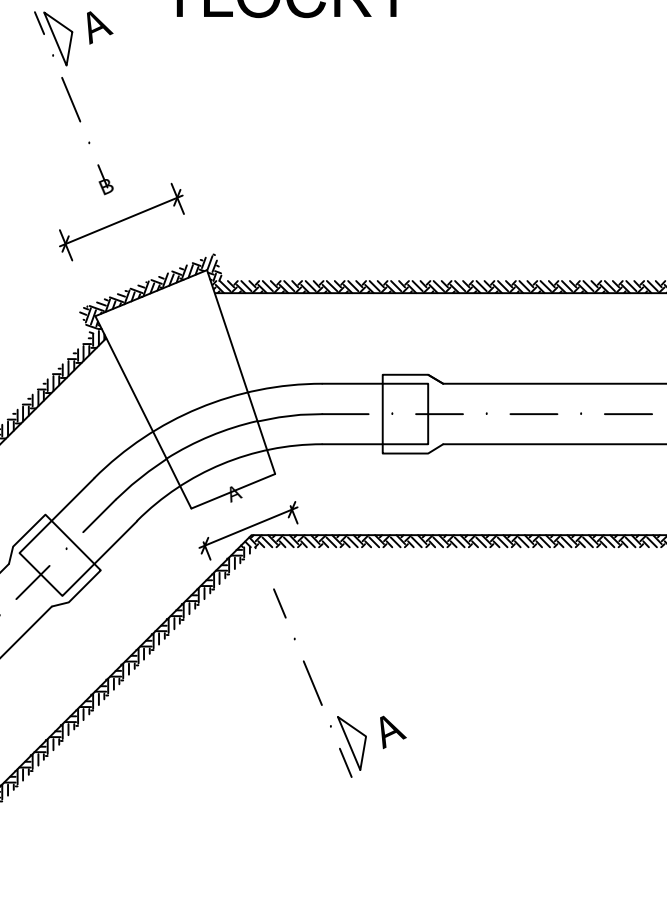
PRESJEK A-A



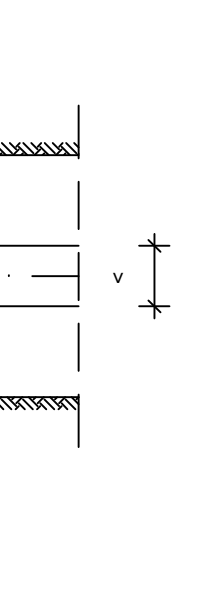
HORIZONTALNI LOM

fi 80-250 (10 bara)

TLOCRT



PRESJEK A-A



PROFIL mm	ISKOP m ³	BETON m ³	OPLATA m ²	A cm	B cm
80	0,175	0,18	0,30	50	30
100	0,175	0,18	0,30	50	30
150	0,24	0,25	0,40	60	40
200	0,30	0,35	0,50	70	50
250	0,30	0,35	0,50	70	50

PROFIL mm	ISKOP m ³	BETON m ³	OPLATA m ²	ARMAT. mm	A cm	B cm	C cm	D cm	E cm	F cm
80	0,25	0,30	1,60	4,5	10	100	50	30	60	6
100	0,25	0,30	1,60	4,5	10	100	50	30	60	6
150	0,29	0,35	1,80	4,8	12	100	50	40	65	8
200	0,32	0,37	2,00	5,0	15	100	50	50	70	11
250	0,32	0,37	2,00	5,0	15	120	50	50	70	11

< mm	$\alpha = 11$ 15 bara				$\alpha = 22$ 15 bara				$\alpha = 30$ 15 bara				$\alpha = 45$ 15 bara				$\alpha = 90$ 15 bara			
	A cm	B cm	C cm	H cm	BxC cm	A cm	B cm	C cm	H cm	BxC cm	A cm	B cm	C cm	H cm	BxC cm	A cm	B cm	C cm	H cm	BxC cm
80	15	20	40	45	800	15	20	40	45	800	15	25	50	45	1250	15	30	50	60	1500
150	15	20	40	50	800	15	20	40	50	800	15	30	40	50	1200	20	40	60	60	2400
200	15	30	40	60	1200	20	40	40	60	1600	20	40	60	60	2400	30	40	60	70	2400
250	20	30	50	60	1500	30	50	50	60	2500	30	50	50	60	2500	40	50	70	80	3500
300	20	30	50	60	1500	30	50	50	60	2500	30	50	50	60	2500	40	50	70	80	3500

HR
HIDROREGULACIJA d.d.

Vatroslava Lisinskog 4b
Bjelovar

Naziv projekta:
DISTRIBUTIVNI VODOOPSKRBNI CJEOVODI NA
PODRUČJU OPĆINE BEREK
VODOVOD U NASELJU SIMLJANICA
Datum: 06.2010.
Mjerilo:

Investitor:
RELOVARSKO-BILOGORSKE
VODE d.o.o.
Bjelovar

Vrsta projekta:
GLAVNI PROJEKT

ZOP:
VD - 174/09

TD:
VD - 174/2

Sadržaj:
TIPSKO UPORISTE

Broj stranice:

Projektant:

Sinisa Trkulja, mag.ing.aedif.

Suradnik projektanta: