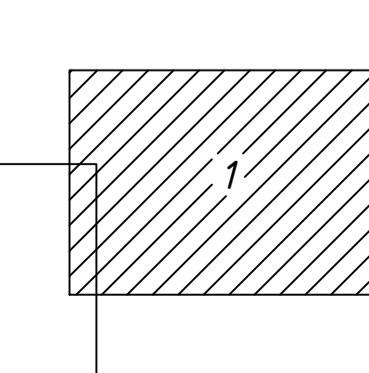


LOCATION OF STONE COLUMNS					
N	Names of works/ Location	Names of works		Notes	
		Stone columns Depth 11.0m	Depth 12.0m		
1	Ramp A+B	PK5+26 - PK5+80	PK5+80 - PKB+04		
		PK10+00 - PK1+60	PKB+78 - PK10+00		
	Ramp A	PK2+16 - PK2+54	-		
	Ramp B	PK0+00 - PK0+40	-		
	Ramp C	PK4+60 - PK5+20	PK5+20 - PK6+78		
		PK6+78 - PK7+32	-		
	Ramp D	PK0+60 - PK1+20	PK0+00 - PK0+60		

STRENGTHENING OF EMBANKMENT BASE WITH GEOTEXTILE ON THE INTERCHANGE N1					
N	Names of works/ Location	Names of works			Notes
		High strength geotextile $P_c = 380 \text{ KN/m}$	Separating geotextile $P_c = 507 \text{ KN/m}$		
1	Ramp A+B	-	-	PKS+26 - PKB+04	
		PK1+35 - PK2+16	PK0+00 - PK1+60	PK2+54	
	Ramp A	PK0+00 - PK1+35	PK1+35 - PK2+16	PK0+00 - PK1+60	
	Ramp B	PK1+60 - PK4+65	PK0+40 - PK1+60	PK0+00 - PK4+65	
	Ramp C	PK0+00 - PK3+40	PK3+40 - PK4+60	PK0+00 - PK7+32	
2	Ramp D	-	PK1+20 - PK2+57	PK0+00 - PK2+57	



E-60-00-WD-01-H.1-HP.01-P1					
State	Engineer	DAVID YATES			
Never					
Proj.Manag	O.Volynkin	12.14			
Checked by H.Gorobinskaya					
ALTCOM	Exec. by	M. Lunyakin	12.14		

Construction of the road Samtredia - Grigoleti
km 0+000 - km 11+500

ROAD INTERCHANGE N1
PK 7+00

Stage WD Sheet 1 2

Plan S 1:1000

"Road Building" Altcom" LLC

Формат А1

