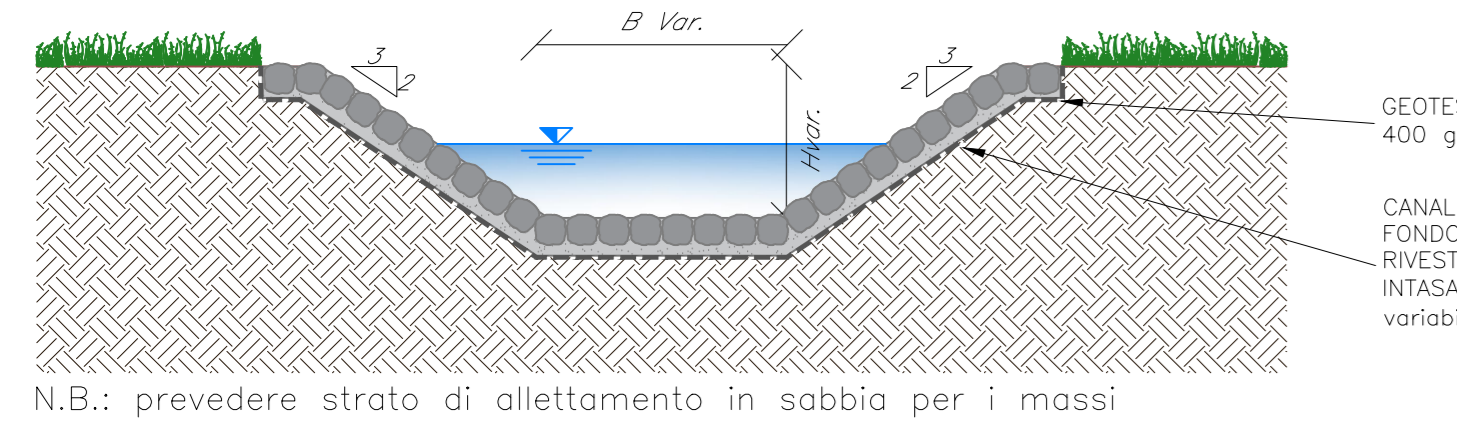
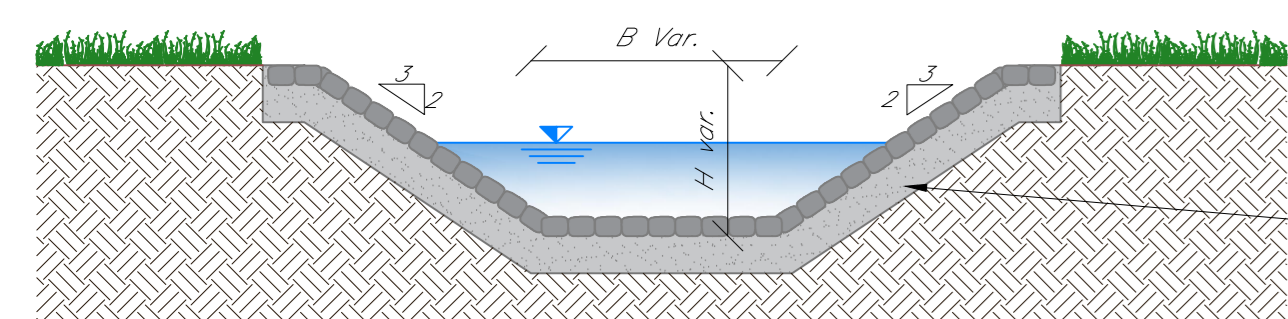


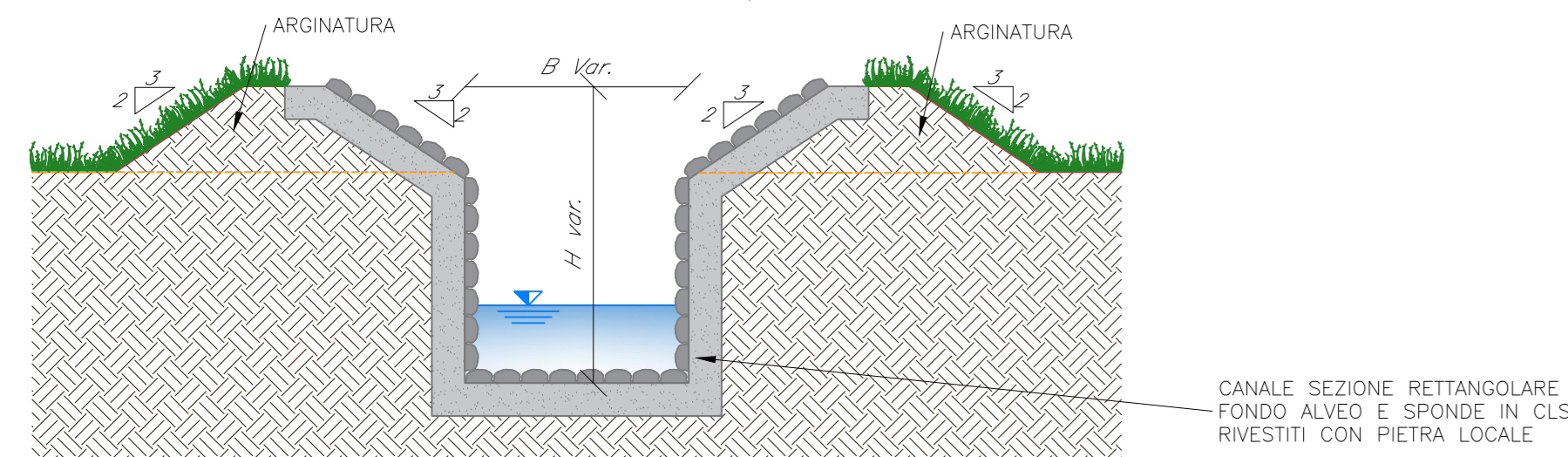
SEZIONE TIPO A - CANALE SEZIONE TRAPEZIA CON MASSI INTASATI CON CLS



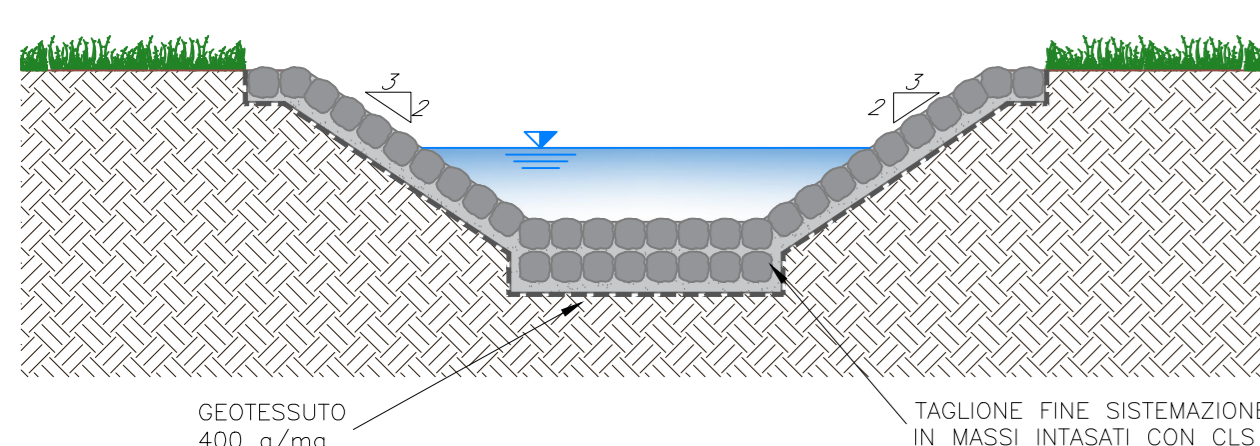
SEZIONE TIPO C - CANALE SEZIONE TRAPEZIA IN CLS RIVESTITO IN PIETRA LOCALE/MASSI



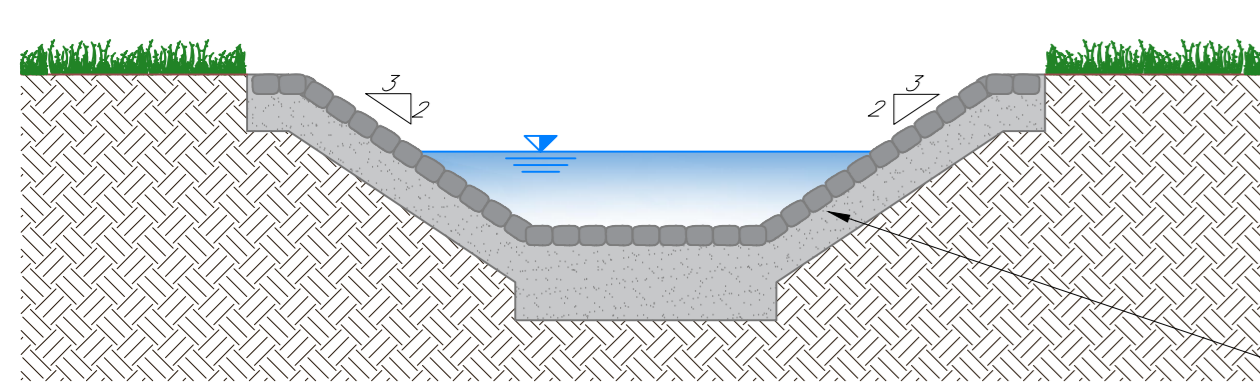
SEZIONE TIPO E - CANALE SEZIONE RETTANGOLARE ARGINATO RIVESTITO CON PIETRA LOCALE/MASSI



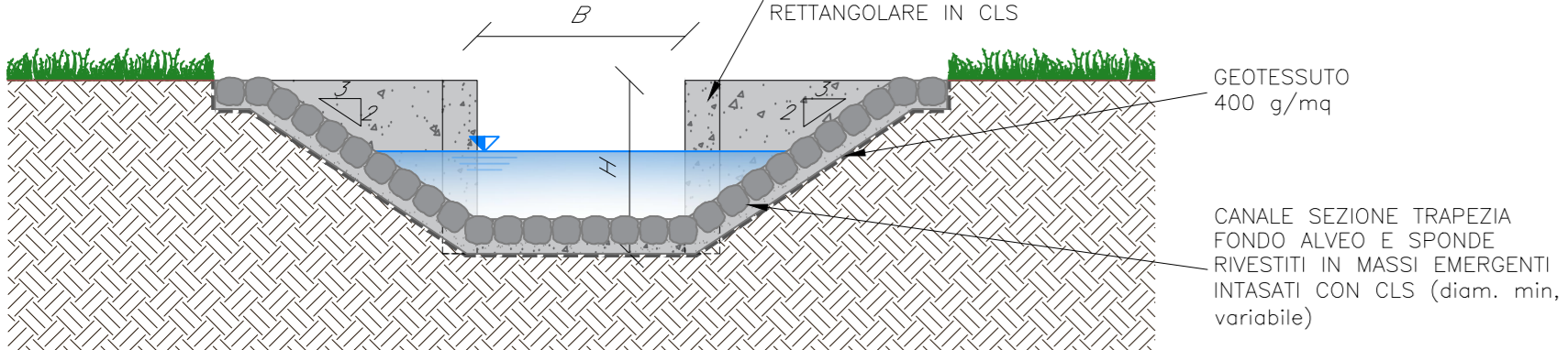
SEZIONE TIPO INIZIO/FINE SISTEMAZIONE CANALE RIVESTITO IN MASSI INTASATI NEL CLS



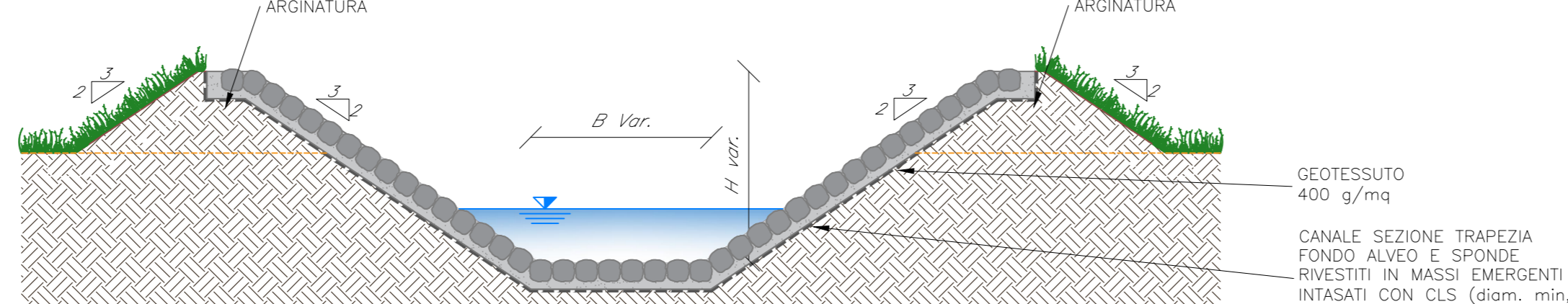
SEZIONE TIPO INIZIO/FINE SISTEMAZIONE CANALE IN CLS



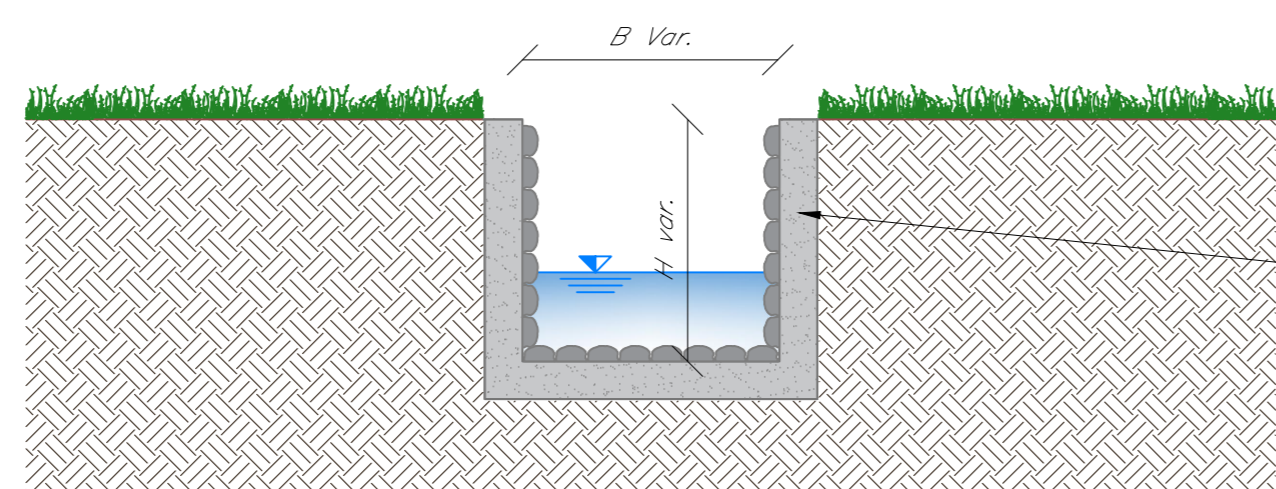
SEZIONE TIPO CAMBIO SEZIONE



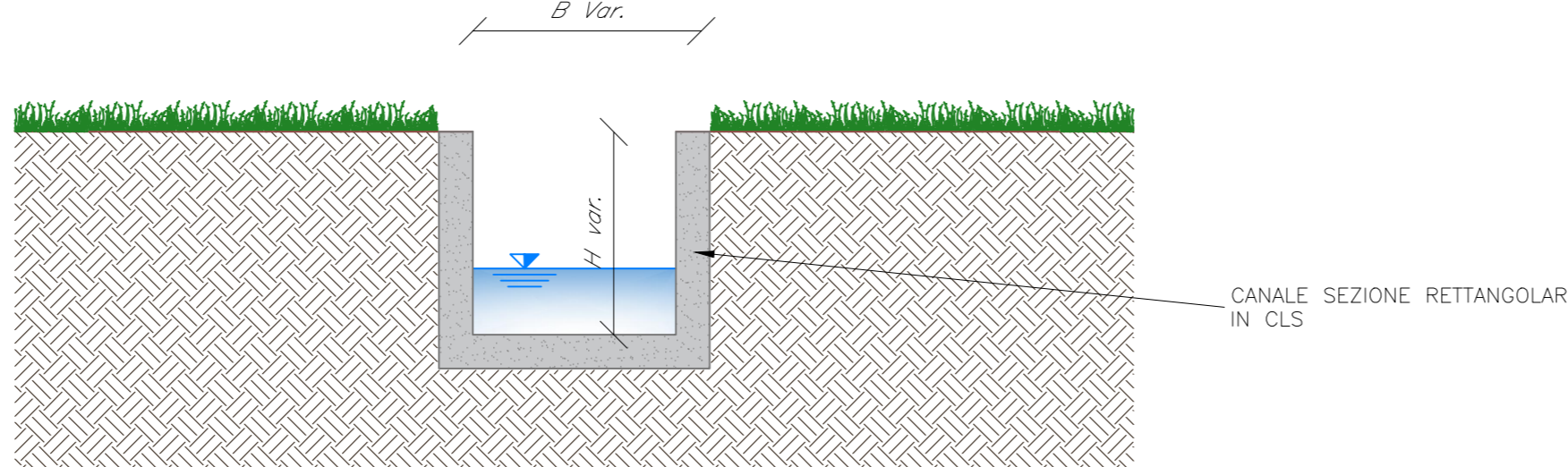
SEZIONE TIPO B - CANALE SEZIONE TRAPEZIA ARGINATO CON MASSI INTASATI CON CLS



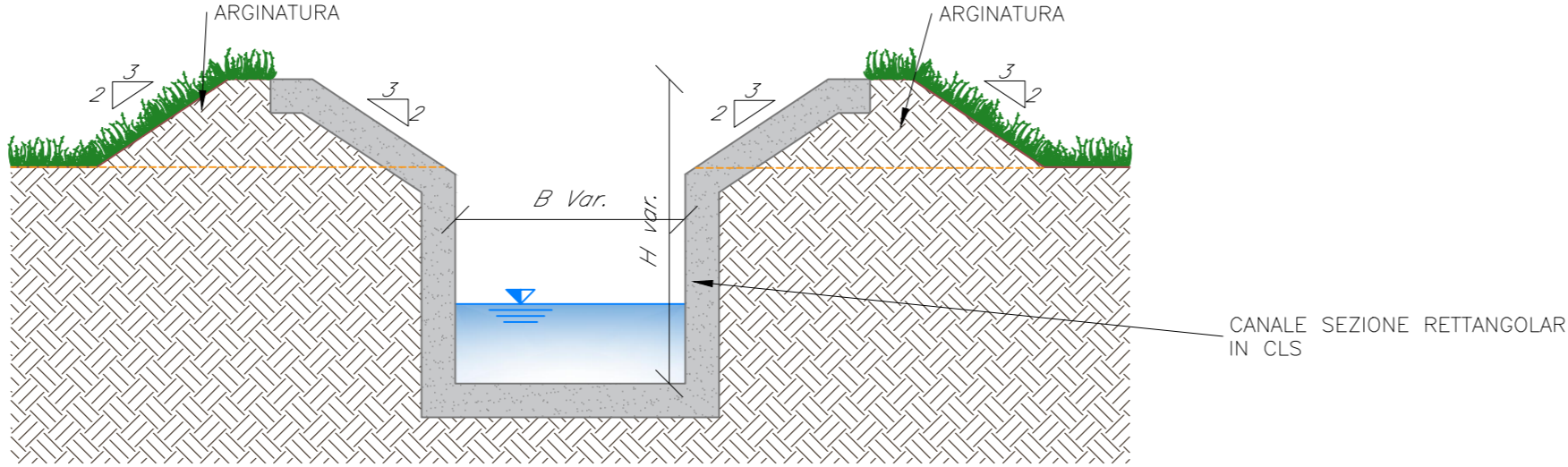
SEZIONE TIPO D - CANALE SEZIONE RETTANGOLARE RIVESTITO CON PIETRA LOCALE/MASSI



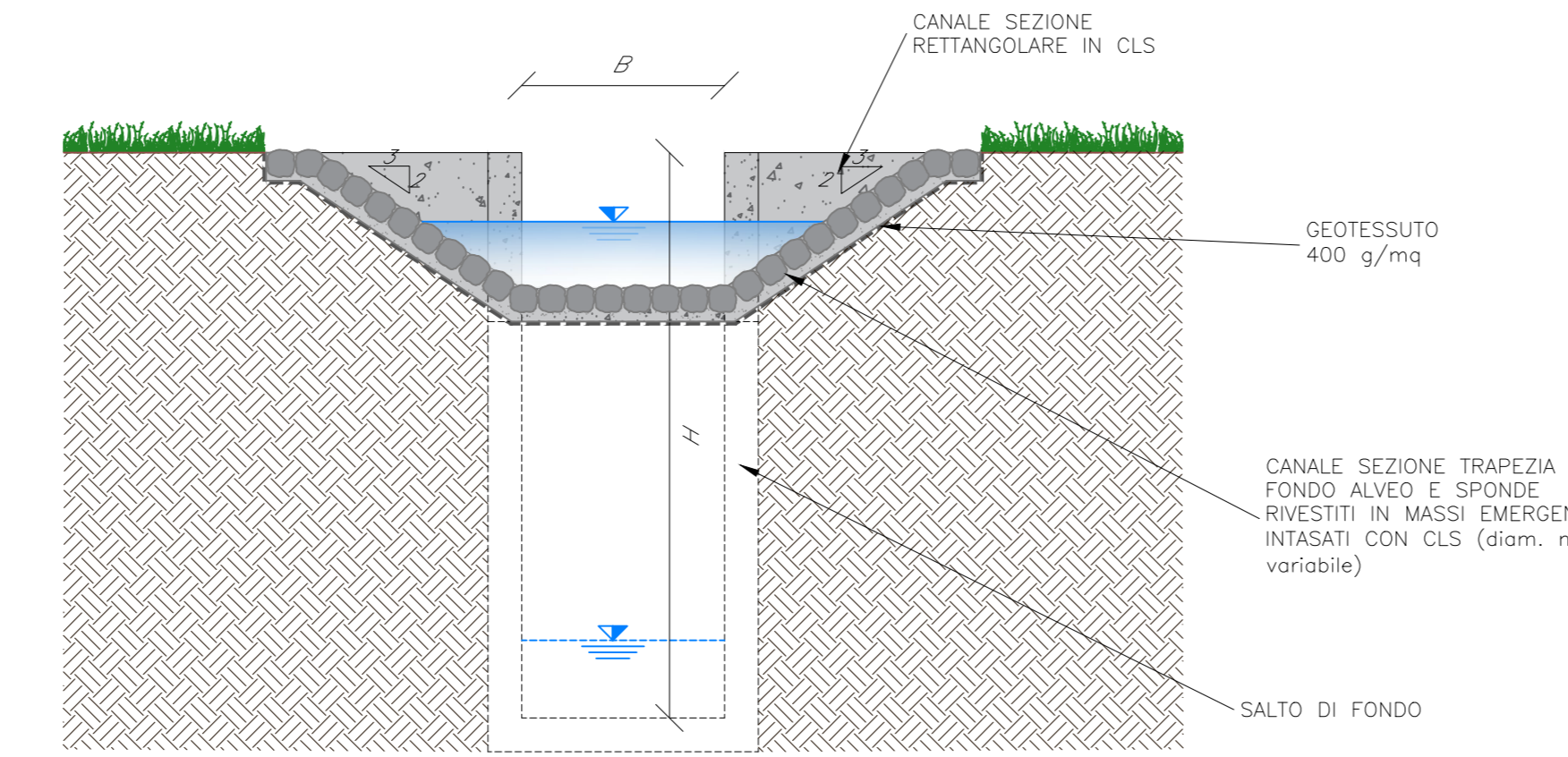
SEZIONE TIPO F - CANALE SEZIONE RETTANGOLARE IN CLS



SEZIONE TIPO G - CANALE SEZIONE RETTANGOLARE ARGINATO IN CLS



SEZIONE TIPO CAMBIO SEZIONE - SALTO DI FONDO



IN	Pk	SEZ in	SEZ out	Tipo in	Tipo out	L		B		H		d massi
						m	m	m	m	m	m	
IN32	0+511	inizio sistemazione su IN32	2271	A	B	133.0	6.0	6.0	1.0	1.7	0.4	
		confluenza con IN02 (2040.56)	2271	B	B	207.0	6.0	0.6	1.7	2.3	0.4	
		inizio sistemazione	148	A	A	36.4	2.0	1.5	0.3	0.7	0.4	
		148	A	A	0.0	1.5	2.0	0.7	2.0	0.4		
		148	A	A	26.2	2.0	2.0	2.0	1.4	0.4		
IN04	0+538 est	120	A	A	0.0	2.0	2.0	1.4	3.4	0.4		
		120	A	A	24.8	2.0	2.0	3.4	2.7	0.4		
		95	A	A	0.0	2.0	2.0	2.7	4.2	0.4		
		291.3	A	A	56.4	2.0	4.0	1.6	2.8			
		6	D	D	0.0	4.0	4.0	2.8	4.3			
		5.9	D	D	187.2	4.0	4.0	4.3	2.0			
		3	D	D	0.0	4.0	4.0	2.0	3.2			
		2.9	D	D	12.0	4.0	4.0	3.2	2.0			
		2.5	D	D	0.0	4.0	4.0	2.0	3.5			
		2.4	D	D	10.0	4.0	4.0	3.5	2.2			
IN31 (IN03+538 ovest) 0+5		2.1	D	D	0.0	4.0	4.0	2.2	4.3			
		2	D	D	20.7	4.0	4.0	4.3	4.3			
		confluenza con NI0	D	D	46.4	5.0	5.0	4.3	4.3			
		opera sbocco IN02	D	D	3.1	5.0	5.0	4.3	4.3			
		opera sbocco IN02	D	D	6.7	5.0	5.0	4.3	4.3			
		confluenza con IN32	B	B	73.0	5.0	5.0	4.3	2.5			
		360	A	A	41.2	4.0	4.0	0.7	1.1			
		320	D	D	0.0	4.0	4.0	1.1	3.1			
		319.9	D	D	9.2	4.0	4.0	3.5	2.5			
		opera sbocco IN03	F	F	10.7	4.0	4.0	2.5	2.0			
IN03	0+905	opera sbocco IN03	F	F	23.0	4.0	4.0	2.4	2.4			
		opera sbocco (sez.290)	F	F	118.9	4.0	4.0	2.4	2.0			
IN33	0+987	180	F	F	0.0	4.0	4.0	2.0	5.8			
		179.9	F	F	16.9	4.0	4.0	5.8	3.5			
IN04	3+744	340	A	A	124.3	1.5	3.0	1.0	1.1	0.5		
		opera sbocco IN04	F	F	9.9	3.0	3.0	3.1	2.1			
IN04	3+917	opera sbocco IN04	F	F	103.7	3.0	1.5	2.1	0.6	0.5		
		confluenza opera sbocco IN04	A	A	44.5	1.5	1.5	2.0	1.2	0.5		
IN05	3+917	01	A	A	82.0	1.5	1.5	2.0	2.3	0.5		
		opera sbocco IN05	F	F	13.8	2.0	2.0	2.3	3.0			
IN05	3+917	opera sbocco IN05	F	F	6.5	2.0	2.0	3.2	2.8			
		confluenza con Pk 3+999	A	A	48.6	1.5	4.0	1.2	1.0	0.5		
IN06	3+969	00	A	A	111.5	3.0	3.0	2.1	1.7	0.6		
		-02	A	A	46.4	6.0	6.0	1.7	1.9	0.6		
IN06	3+969	opera sbocco IN06	F	F	6.4	6.0	6.0	2.0	4.4			
		opera sbocco IN06	F	F	9.7	6.0	6.0	4.7	1.4			
IN07	6+505	-05	B	B	154.5	6.0	6.0	1.7	2.7	0.6		
		13	C	C	21.0	1.5	1.5	1.0	1.0			
IN07	6+505	10	F	F	9.0	3.0	3.0	2.5	1.9			
		opera sbocco IN07	F	F	7.0	3.0	3.0	3.0	2.0			
IN07	6+505	opera sbocco IN07	F	F	5.0	3.0	3.0	4.0	1.5			
		3	C	C	5.0	3.0	4.5	1.2	1.0			
IN08	12+973	3	C	C	23.0	1.5	1.5	1.0	1.0			
		336	D	D	211.0	8.0	8.0	2.3	3.6			
IN08	12+973	154	D	D	153.9	8.0	8.0	3.6	6.5			
		153.9	D	D	14.9	8.0	6.0	6.5	4.4			
IN08	12+973	opera sbocco IN08	D	D	29.3	8.0	8.0	4.4	4.8			
		opera sbocco IN08	D	D	14.1	8.0	8.0	4.4	2.0			
IN08	12+973	77	D	D	52.2	8.0	2.0	2.0				
		fine sistemazione (sez.3)	D	D	-	4.0	4.0	-	1.0	0.5		
IN34	1+345	281	A	A	-	4.0	4.0	1.0	2.9	0.5		
		280.5	A	A	4.0	4.0	4.0	2.9	1.1	0.5		
IN34	1+345	140	A	A	34.4	4.0	4.0	1.5	1.0	0.5		
		confluenza con IN34 sez.102.46	D	D	20.5	1.5	1.5	1.8	1.1	0.5		
IN34	1+345	138	D	D	20.5	1.5	1.5	1.8	1.1	0.5		
		117	D	D	1.8	1.5	1.5	1.1	3.6			
IN34	1+345	116	D	D	14.4	1.5	1.5	3.6	3.1	0.5		
		103	D	D	-	1.5	1.5	3.1	5.6	0.5		
IN34	1+345	102	D	D	88.1	1.5	1.5	5.6	1.2	0.5		
		14	D	D	21.9	1.5	4.0	1.2	1.0	0.5		
IN34	1+345	confluenza con IN34 sez.105.46	D	D	21.9	1.5	4.0	1.2	1.0	0.5		
		fine sistemazione (sez.850)	B	B	90.8	10.0	10.0	2.1	2.6	0.5		
IN35	1+805	inizio sistemazione (sez.950)	B	B	90.8	10.0	10.0	2.1	2.6	0.5		
IN36	2+077	231.31	A	A	60.6	10.0	10.0	1.2	1.4	0.4		
IN37	3+459	223	A	A	60.3	3.0	3.0	1.0	1.0	0.4		
IN37	3+459	224	A	A	62.4	3.0	3.0	1.2	1.0	0.4		
IN38	7+386	inizio sistemazione (sez.649)	A	A	76.4	3.0	3.0	5.6	4.8	0.5		
IN38	7+386	223	A	A	208.7	3.0	3.0	1.1	1.6	0.5		
IN38	7+386	224	A	A	60.3	3.0	3.0	1.0	1.0	0.4		
IN38	7+386	224	A	A	62.4	3.0	3.0	1.2	1.0	0.4		
IN38	7+386	441	A	A	76.4	3.0	3.0	5.6	4.8	0.5		
IN38	7+386	223	A	A	208.7	3.0	3.0	1.1	1.6	0.5		
IN38	7+386	224	A	A	60.3	3.0	3.0	1.0	1.0	0.4		
IN38	7+386	224	A	A	62.4	3.0	3.0	1.2	1.0	0.4		
NI11	11+752	inizio sistemazione (sez.649)	A	A	76.4	3.0	3.0	5.6	4.8	0.5		
NI11	11+752	223	A	A	208.7	3.0	3.0	1.1	1.6	0.5		
NI11	11+752	224	A	A	60.3	3.0	3.0	1.0	1.0	0.4		
NI11	11+752	224	A	A	62.4	3.0	3.0	1.2	1.0	0.4		
NI11	11+752	441	A	A	76.4	3.0	3.0	5.6	4.8	0.5		
NI11	11+752	223	A	A	208.7	3.0	3.0	1.1	1.6	0.5		
NI11	11+752	224	A	A	60.3	3.0	3.0	1.0	1.0	0.4		
NI11	11+752	224	A	A	62.4	3.0	3.0	1.2	1.0	0.4		
NI11	11+752	441	A	A	76.4	3.0	3.0	5.6	4.8	0.5		
NI11	11+752	223	A	A	208.7	3.0	3.0	1.1	1.6	0.5		
NI11	11+752	224	A	A	60.3	3.0	3.0	1.0	1.0	0.4		
NI11	11+752	224	A	A	62.4	3.0	3.0	1.2	1.0	0.4		
NI11	11+752	441	A	A	76.4	3.0	3.0	5.6	4.8	0.5		
NI11	11+752	223	A	A	208.7	3.0	3.0	1.1	1.6	0.5		
NI11	11+752	224	A	A	60.3	3.0	3.0	1.0	1.0	0.4		
NI11	11+752	224	A	A	62.4	3.0	3.0	1.2	1.0	0.4		
NI11	11+752	441	A	A	76.4	3.0	3.0	5.6	4.8	0.5		
NI11	11+752	223	A	A	208.7	3.0	3.0	1.1	1.6	0.5		
NI11	11+752	224	A	A	60.3	3.0	3.0	1.0	1.0	0.4		
NI11												