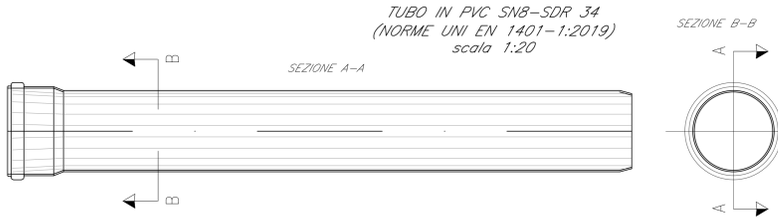


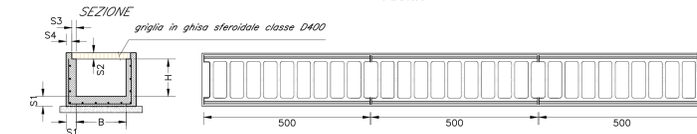
TIPOLOGICO MANUFATTI DI DRENAGGIO PIAZZALI

TUBO IN PVC SNB-SDR 34 (NORME UNI EN 1401-1:2019) scala 1:20



Ø	S(mm)	Peso (kg/m)
200	5.9	5.39
400	11.7	21.40
500	14.6	33.40
630	18.4	53.00

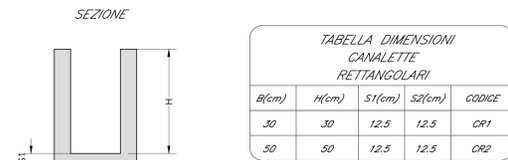
PARTICOLARE CANALETTA GRIGLIATA (CG) scala 1:20



CALCESTRUZZO: Classe di resistenza C32/40 - ROK=40 N/mmq RETE ELETTRODALLATA: Acciaio B450C - #8/20x20

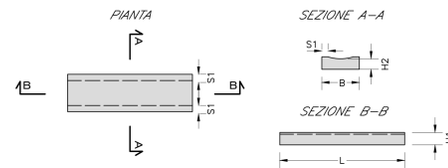
B(cm)	H(cm)	S1(cm)	S2(cm)	S3(cm)	S4(cm)	griglia kg/m	CODICE
30	30	12.5	5	3.5	9	72	CG1
50	50	12.5	5	3.5	9	110	CG2

PARTICOLARE CANALETTA RETTANGOLARE NON BEOLATA/BEOLATA (CR) scala 1:20



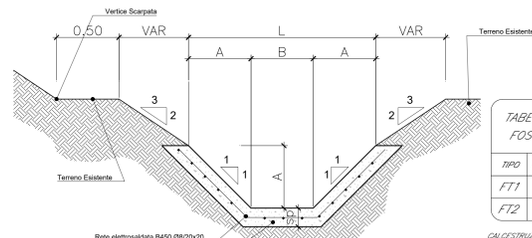
B(cm)	H(cm)	S1(cm)	S2(cm)	CODICE
30	30	12.5	12.5	CR1
50	50	12.5	12.5	CR2

PARTICOLARE CUNETTA ALL'ITALIANA scala 1:20



B(cm)	H1(cm)	H2(cm)	S1(cm)	L(cm)
30	10	8.5	5	100
40	9	8.5	3.3	50

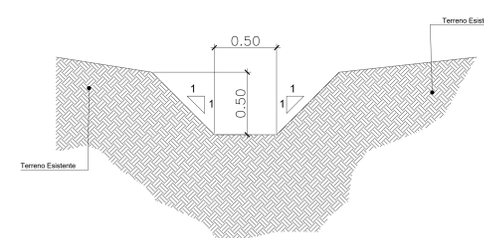
FOSSO DI GUARDIA RIVESTITO IN CLS scala 1:20



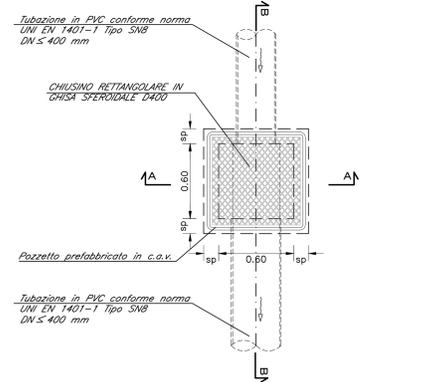
TIPO	B(cm)	H(cm)	S2(cm)
FT1	50	50	1.5
FT2	70	70	1.5

CALCESTRUZZO: Classe di resistenza C25/20 - ROK=40 N/mmq RETE ELETTRODALLATA: Acciaio B450C - #8/20x20

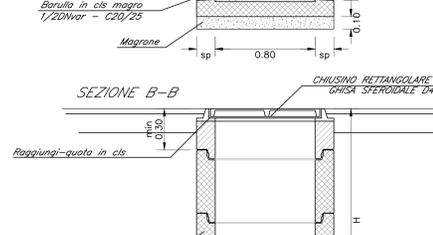
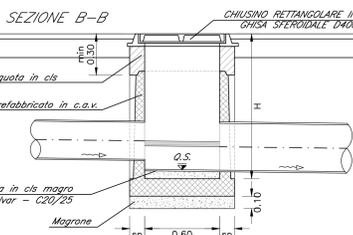
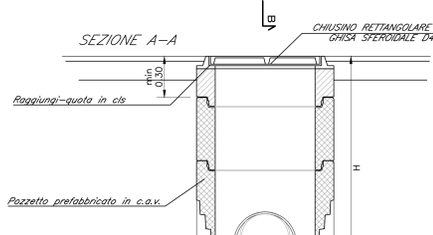
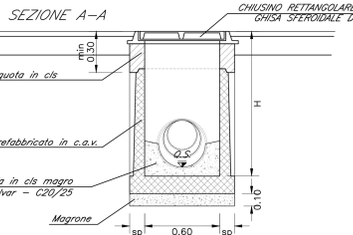
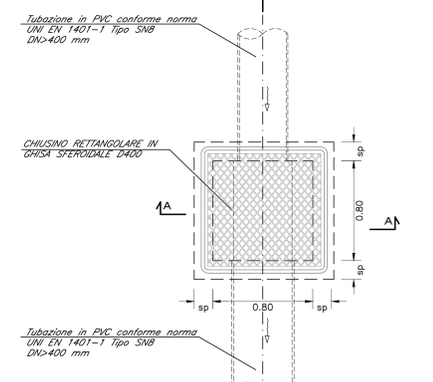
FOSSO DI GUARDIA IN TERRA scala 1:20



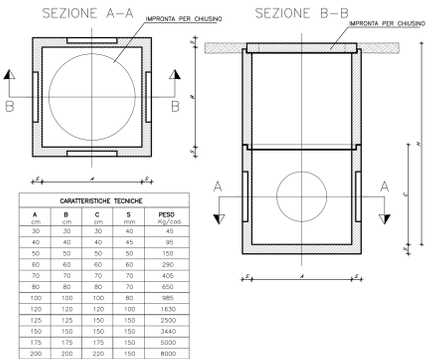
PARTICOLARE POZZETTO PER DN ≤ 400 mm scala 1:20



PARTICOLARE POZZETTO PER DN > 400 mm scala 1:20

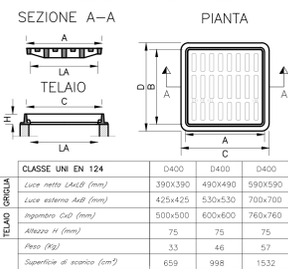


POZZETTO PREFABBRICATO IN CAV (P) scala 1:20



A	B	C	S	PESO
30	30	30	45	45
40	40	40	45	45
50	50	50	50	150
60	60	60	60	200
70	70	70	70	405
80	80	80	70	650
100	100	100	80	905
120	120	120	100	1630
125	125	150	150	2500
150	150	150	150	3440
175	175	175	150	5000
200	200	220	150	8000

CADITOIA STRADALE TIPO QUADRA AD ASOLE IN GHISA D400



CLASSE UNI EN 124	D400	D400	D400
Luci netto (LxL) (mm)	390x390	490x490	590x590
Luci sistema (LxL) (mm)	425x425	530x530	700x700
Ingombro (LxL) (mm)	500x500	600x600	760x760
Altezza H (mm)	75	75	75
Peso (kg)	33	46	57
Superficie di scarico (cm²)	659	998	1532

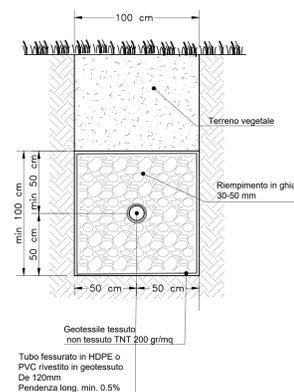
CHIUSINO E TELAIO RETTANGOLARE IN GHISA SFERODALE D400



CHIUSINO CLASSE	LUCE ESTERNA (90x) (mm)	LUCE NETTA (mm)	ALTEZZA (S) PESO(kg)
D400	700x700	600x600	75 51
D400	900x900	800x800	75 97.8

A NORMA UNI EN 124-1:2015

PARTICOLARE IMPIANTO DI SUBIRRIGAZIONE TRINCEA DRENANTE scala 1:20



Ø mm	A cm	B cm	H cm
110	10	50	40
160		60	45
200		50	50
250	15	80	55
315		60	70
400		70	80
500	15	120	80
630		95	95

Ø mm	A cm	B cm	H cm
110	10	50	40
160		60	45
200		50	50
250	15	80	55
315		60	70
400		70	80
500	15	120	80
630		95	95

COMMITTENTE: **RFI** GRUPPO FERROVIE DELLO STATO ITALIANE

DIREZIONE LAVORI: **ITALFERR** GRUPPO FERROVIE DELLO STATO ITALIANE

APPALTAZIONE: CONSORZIO: **HIRPINIA - ORSARA AV** SOCI: **webuild Italia**, **PIZZAROTTI**

PROGETTAZIONE: MANDATARIA: **ROCK SOIL**, **NET**, **OPINI**, **GPF**

PROGETTO ESECUTIVO: **ITINERARIO NAPOLI - BARI RADDOPPIO TRATTA APICE - ORSARA II LOTTO FUNZIONALE HIRPINIA - ORSARA PIAZZALI**

Particolari costruttivi idraulici opere di smaltimento dei piazzali

Rev.	Descrizione	Redatto	Data	Verificato	Data	Approvato	Data	Autorizzato	Data
A	C 08.00 - Esecuzione 100g	C.Ferrigno	08/03/2022	M. Faccoli	08/03/2022	T. Finocchietti	08/03/2022	Ing. R. Zanon	
B	C 08.01 - A valle del cantiere	C.Ferrigno	08/03/2022	M. Faccoli	08/03/2022	A. Calisto	08/03/2022		

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