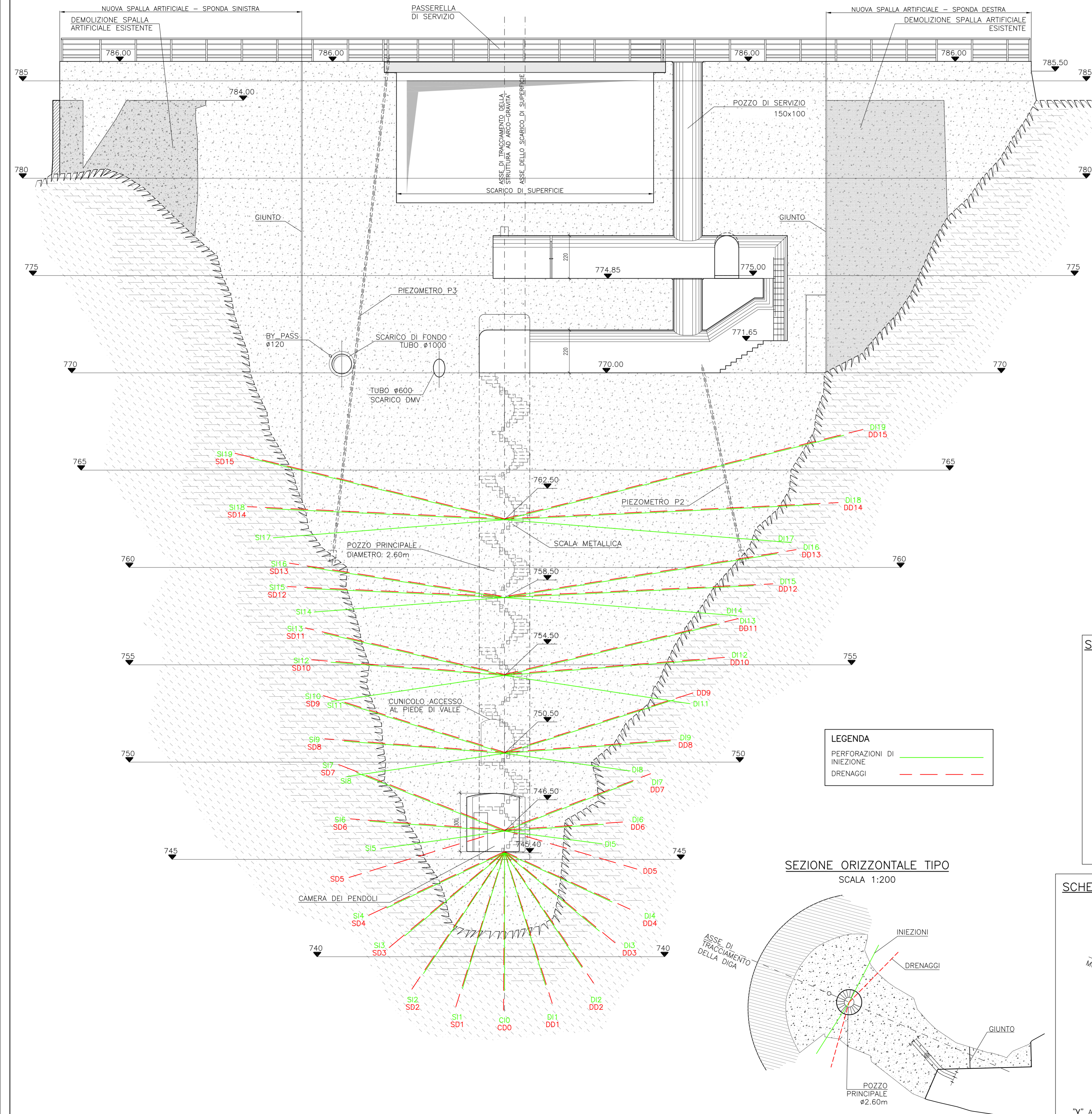
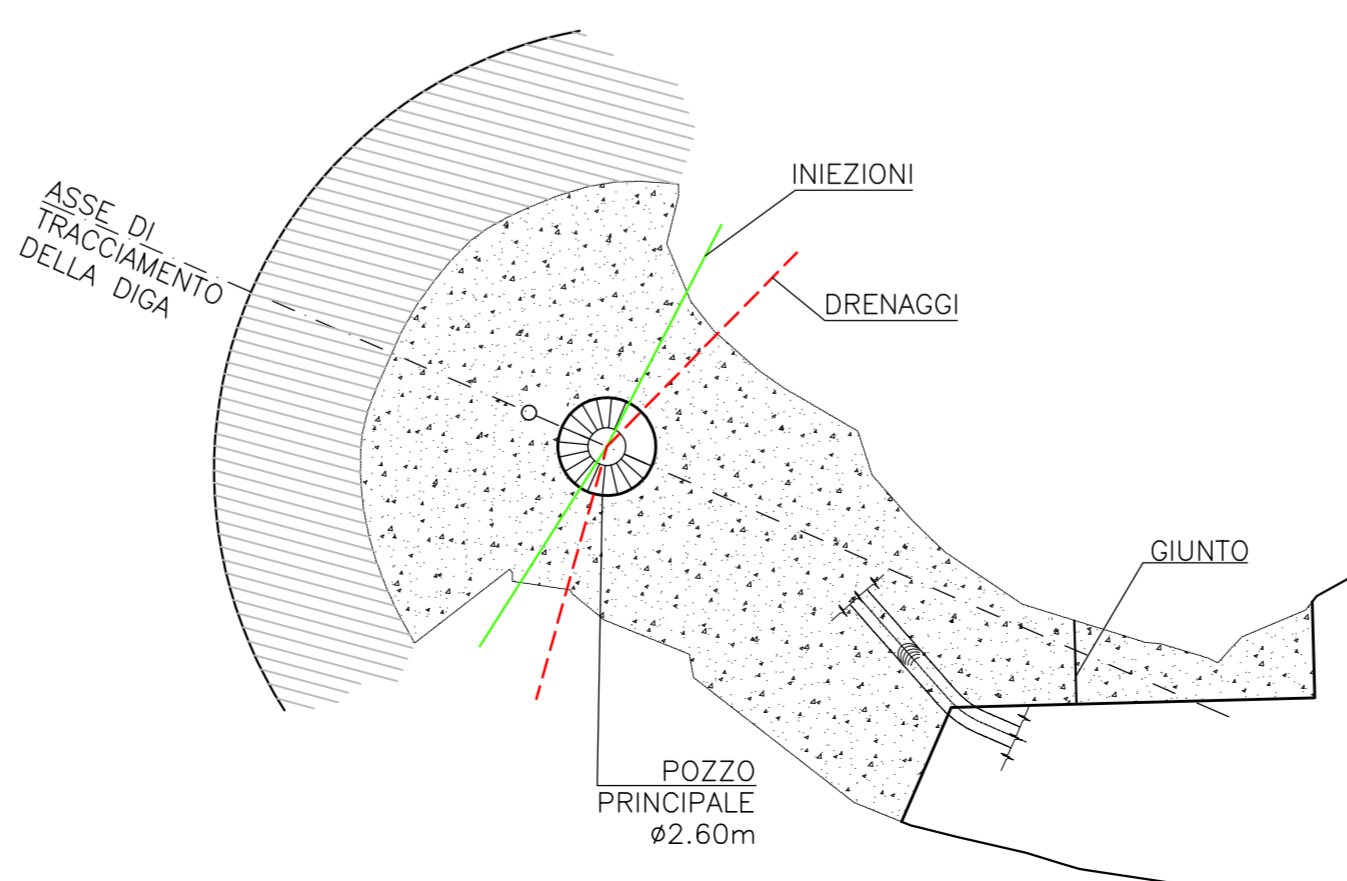


SEZIONE M-M SVILUPPATA SUL CORONAMENTO DELLA STRUTTURA AD ARCO-GRAVITA'

SCALA 1:200



SEZIONE ORIZZONTALE TIPO
SCALA 1:200



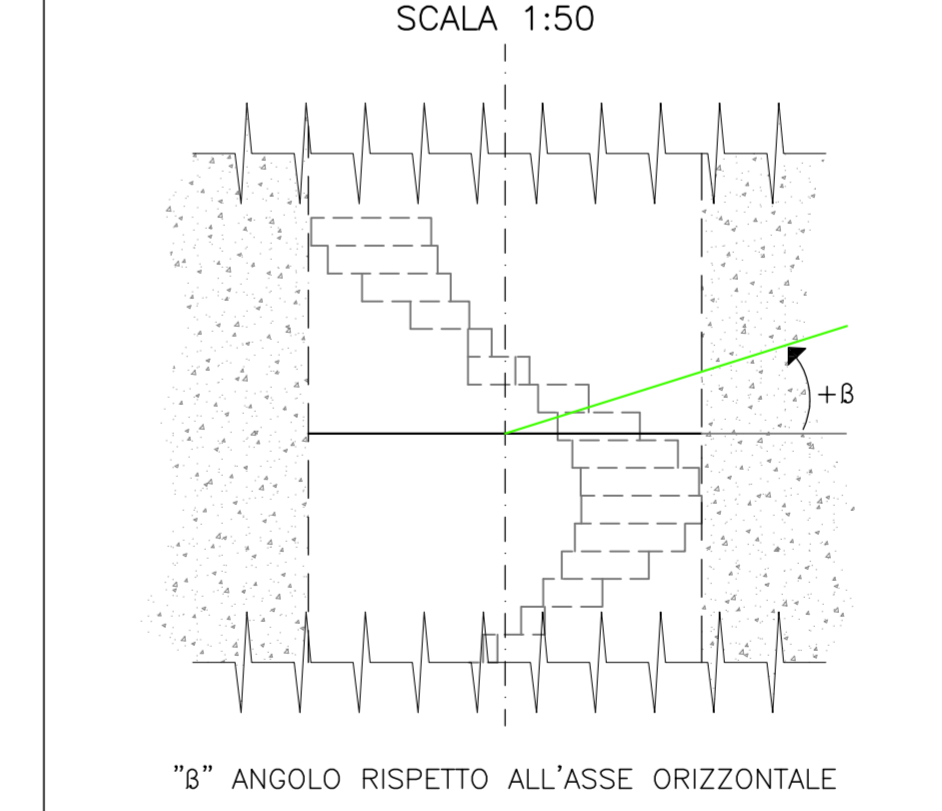
TRACCIAMENTO DRENAGGI

NOME	QUOTA IN ASSE AL POZZO (q. l)	TRACCIAMENTO ORIZZONTALE (V)	TRACCIAMENTO VERTICALE (B)	PROFONDITA IN ROCCIA
CD0	745.40m s.m.	0'	-90'	>3m
SD1	745.40m s.m.	+90'	-73'	>3m
SD2	745.40m s.m.	+90'	-56'	>3m
SD3	745.40m s.m.	+90'	-40'	>3m
SD4	745.40m s.m.	+90'	-25'	>3m
SD5	746.50m s.m.	+94'	-17'	>3m
SD6	746.50m s.m.	+94'	+4'	>3m
SD7	746.50m s.m.	+94'	+22'	>3m
SD8	750.50m s.m.	+98'	+4'	>3m
SD9	750.50m s.m.	+98'	+17'	>3m
SD10	754.50m s.m.	+107'	+4'	>3m
SD11	754.50m s.m.	+107'	+13'	>3m
SD12	758.50m s.m.	+112'	+3'	>3m
SD13	758.50m s.m.	+112'	+9'	>3m
SD14	762.50m s.m.	+112'	+3'	>3m
SD15	762.50m s.m.	+112'	+14'	>3m
DD1	745.40m s.m.	-90'	-73'	>3m
DD2	745.40m s.m.	-90'	-56'	>3m
DD3	745.40m s.m.	-90'	-40'	>3m
DD4	745.40m s.m.	-90'	-25'	>3m
DD5	746.50m s.m.	-116'	-17'	>3m
DD6	746.50m s.m.	-116'	+4'	>3m
DD7	746.50m s.m.	-116'	+22'	>3m
DD8	750.50m s.m.	-111'	+4'	>3m
DD9	750.50m s.m.	-111'	+17'	>3m
DD10	754.50m s.m.	-104'	+4'	>3m
DD11	754.50m s.m.	-104'	+13'	>3m
DD12	758.50m s.m.	-100'	+3'	>3m
DD13	758.50m s.m.	-100'	+9'	>3m
DD14	762.50m s.m.	-100'	+3'	>3m
DD15	762.50m s.m.	-100'	+14'	>3m

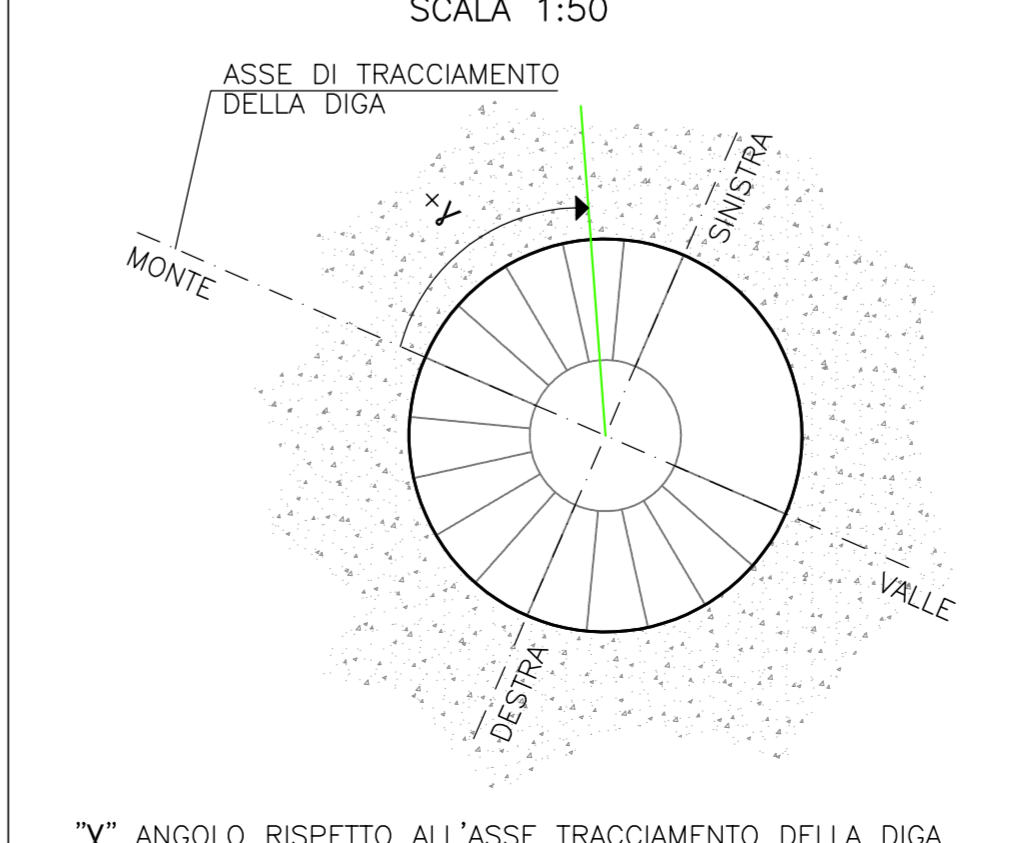
TRACCIAMENTO INIEZIONI

NOME	QUOTA IN ASSE AL POZZO (q. l)	TRACCIAMENTO ORIZZONTALE (V)	TRACCIAMENTO VERTICALE (B)	PROFONDITA IN ROCCIA
CI0	745.40m s.m.	0'	-80'	>2m
SI1	745.40m s.m.	+80'	-73'	>2m
SI2	745.40m s.m.	+80'	-56'	>2m
SI3	745.40m s.m.	+80'	-40'	>2m
SI4	745.40m s.m.	+80'	-25'	>2m
SI5	746.50m s.m.	+70'	-8'	>2m
SI6	746.50m s.m.	+70'	+4'	>2m
SI7	746.50m s.m.	+70'	+22'	>2m
SI8	750.50m s.m.	+81'	-8'	>2m
SI9	750.50m s.m.	+81'	+4'	>2m
SI10	750.50m s.m.	+81'	+17'	>2m
SI11	754.50m s.m.	+94'	+9'	>2m
SI12	754.50m s.m.	+94'	+4'	>2m
SI13	754.50m s.m.	+94'	+13'	>2m
SI14	758.50m s.m.	+102'	-4'	>2m
SI15	758.50m s.m.	+102'	+3'	>2m
SI16	758.50m s.m.	+102'	+9'	>2m
SI17	762.50m s.m.	+102'	-4'	>2m
SI18	762.50m s.m.	+102'	+3'	>2m
SI19	762.50m s.m.	+102'	+14'	>2m
DI1	745.40m s.m.	-80'	-73'	>2m
DI2	745.40m s.m.	-80'	-56'	>2m
DI3	745.40m s.m.	-80'	-40'	>2m
DI4	745.40m s.m.	-80'	-25'	>2m
DI5	746.50m s.m.	-86'	-8'	>2m
DI6	746.50m s.m.	-86'	+4'	>2m
DI7	746.50m s.m.	-86'	+22'	>2m
DI8	750.50m s.m.	-94'	-8'	>2m
DI9	750.50m s.m.	-94'	+4'	>2m
DI10	750.50m s.m.	-94'	+17'	>2m
DI11	754.50m s.m.	-90'	-9'	>2m
DI12	754.50m s.m.	-90'	+4'	>2m
DI13	754.50m s.m.	-90'	+13'	>2m
DI14	758.50m s.m.	-88'	-4'	>2m
DI15	758.50m s.m.	-88'	+3'	>2m
DI16	758.50m s.m.	-88'	+9'	>2m
DI17	762.50m s.m.	-88'	-4'	>2m
DI18	762.50m s.m.	-88'	+3'	>2m
DI19	762.50m s.m.	-88'	+14'	>2m

SCHEMA TRACCIAMENTO VERTICALE [B]



SCHEMA TRACCIAMENTO ORIZZONTALE [Y]



ALL. B.3.17

DIGA DI CEPPO MORELLI

PROGETTO DI ADEGUAMENTO

PROGETTO ESECUTIVO

STRUTTURA AD ARCO-GRAVITA'

DRENAGGI E INIEZIONI

SCALE 1:200-1:50



Ing. Claudio Marcello S.r.l.

MILANO, SETTEMBRE 2017