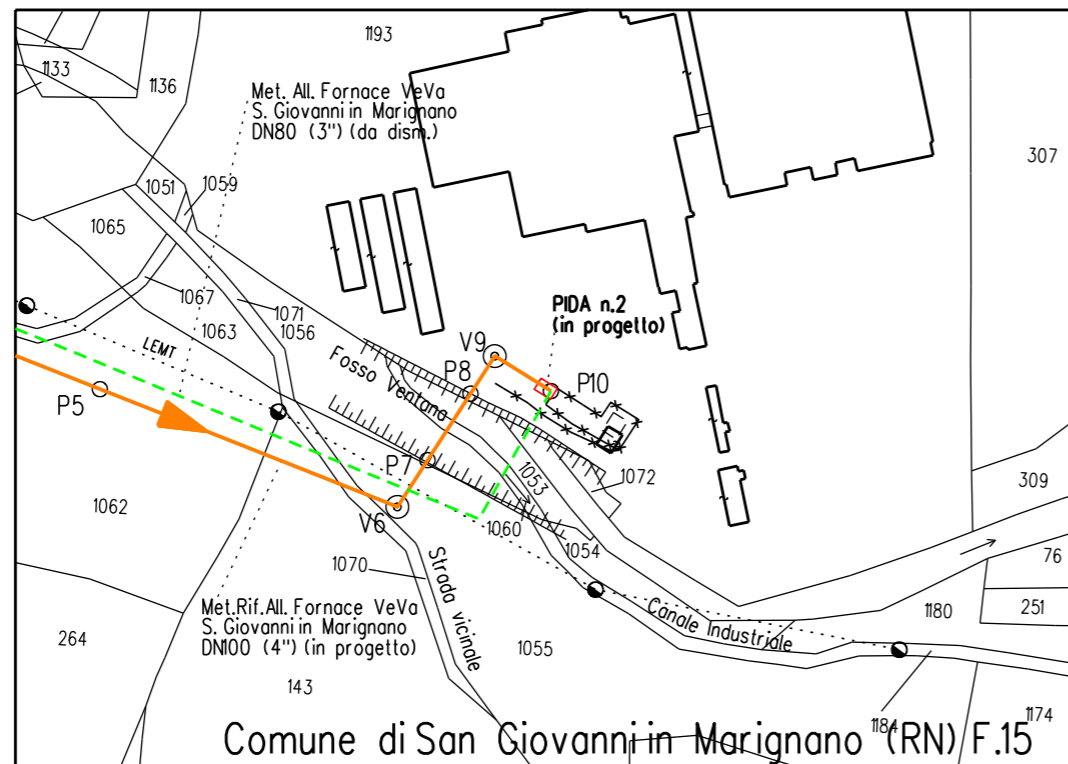
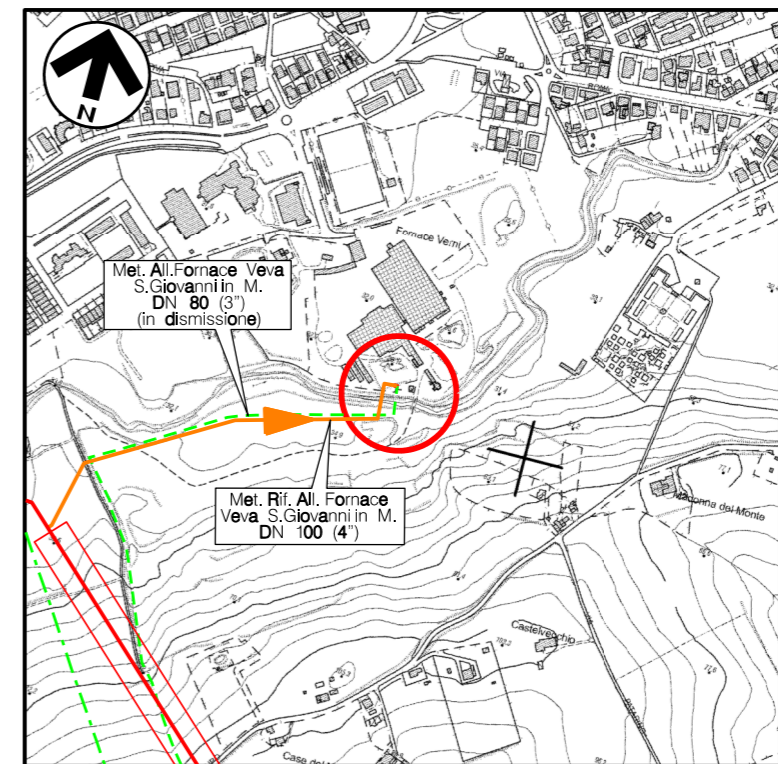


Il presente disegno e' di proprieta' aziendale - La Societa' tutelera' i propri diritti a termine di legge.

DOCUMENTI DI RIFERIMENTO	N
TIPICO PARTICOLARI SISTEMAZIONE AREE INTERNE ALL'IMPIANTO	SPC-CIV-B-113





STRALCIO PLANIMETRICO 1:2.000  
 COMUNE DI SAN GIOVANNI IN MARIGNANO (RN) F.15



COROGRAFIA Scala 1:10.000  
 CTR F.268054















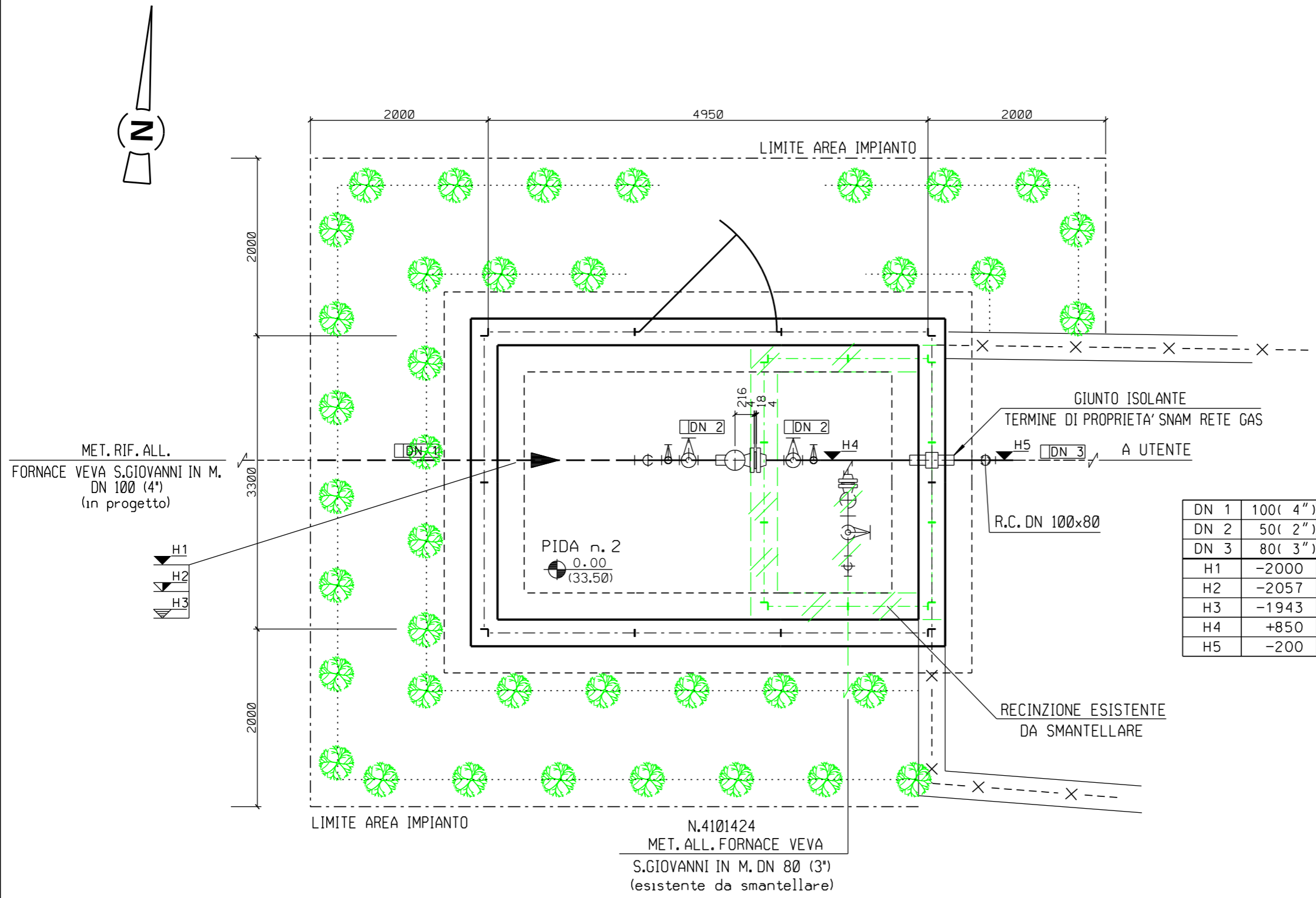
0	NOV. 2020	EMISSIONE	A. GIANGOLINI	M. AGOSTINI	V. FORLIVESI G. GIOVANNINI						
REV.	DATA	DESCRIZIONE	ELABORATO	VERIFICATO	APPROVATO AUTORIZZATO						
PROPRIETARIO 		PROGETTISTA  Rif. TPIDL: 0814.00C-233-DW-3259-02 TECHNIP ITALY DIREZIONE LAVORI S.p.A.		Dis. DIS-VEG-D-2614 Fg. 1 di 3							
MET. RIF. ALL. FORNACE VEVA SAN GIOVANNI IN MARIGNANO DN 100 (4"), DP 75 bar			Comm. NR/17350/R-L 28								
PIDA n. 2 - SAN GIOVANNI IN M. Loc. FORNACE VEMI MASCHERAMENTO IMPIANTI			Scala 1:50 Sostituisce il ..... Sostituito dal .....								
INDICE			<table border="1"> <tr> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>			0					
0											

0	NOV. 2020	EMISSIONE	A. GIANGOLINI	M. AGOSTINI	V. FORLIVESTI G. GIOVANNINI
INDICE	DATA	REVISIONI	ELABORATO	VERIFICATO	APPROVATO
PROPRIETARIO	PROGETTISTA		DIS. N. DIS-VEG-D-2614		
 TECHNIP ITALY DIREZIONE LAVORI S.p.A.		 Ref. TPIDL: 0814.00C-233-DW-3259-02 TECHNIP ITALY DIREZIONE LAVORI S.p.A.		Comm. NR/17350/R-L28	

- Note :**
- 1) L'impianto deve essere realizzato su un piano orizzontale.
  - 2) Le quote saranno verificate in campo in funzione delle quote di copertura delle tubazioni esistenti.
  - 3) L'appaltatore dovrà definire l'esatta elevazione in funzione delle dimensioni d'ingombro della valvola.
  - 4) Tutte le dimensioni vanno verificate sul posto dopo il montaggio dei supporti e prima della prefabbricazione.

**LEGENDA**

-  Φ tubazione
-  Fondo tubazione
-  Copertura tubazione
-  Elevazione generica
-  Fondo valvola
-  Quota asse valvola
-  Valvola telecomandata
-  Valvola motorizzata
-  Valvola a rubinetto maschio
-  Valvola a sfera a passaggio pieno
-  Valvola a sfera a passaggio ridotto
-  Valvola a spillo



DN 1	100 ( 4" )
DN 2	50 ( 2" )
DN 3	80 ( 3" )
H1	-2000
H2	-2057
H3	-1943
H4	+850
H5	-200

**LINEA DI IMPIANTO ARBUSTI**

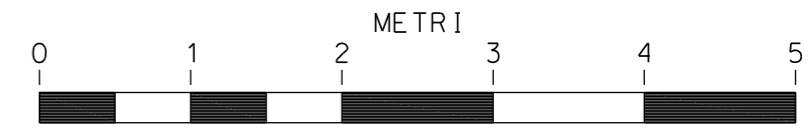
IMPIANTO ARBUSTI H. 1.20-1.50m

SPECIE ARBUSTIVE:	%	N.
Cornus sanguinea	25	10
Euonymus europaeus	25	10
Crataegus monogyna	25	9
Ligustrum vulgare	25	9
<b>TOTALE:</b>	<b>100</b>	<b>38</b>



**SESTO DI IMPIANTO:**

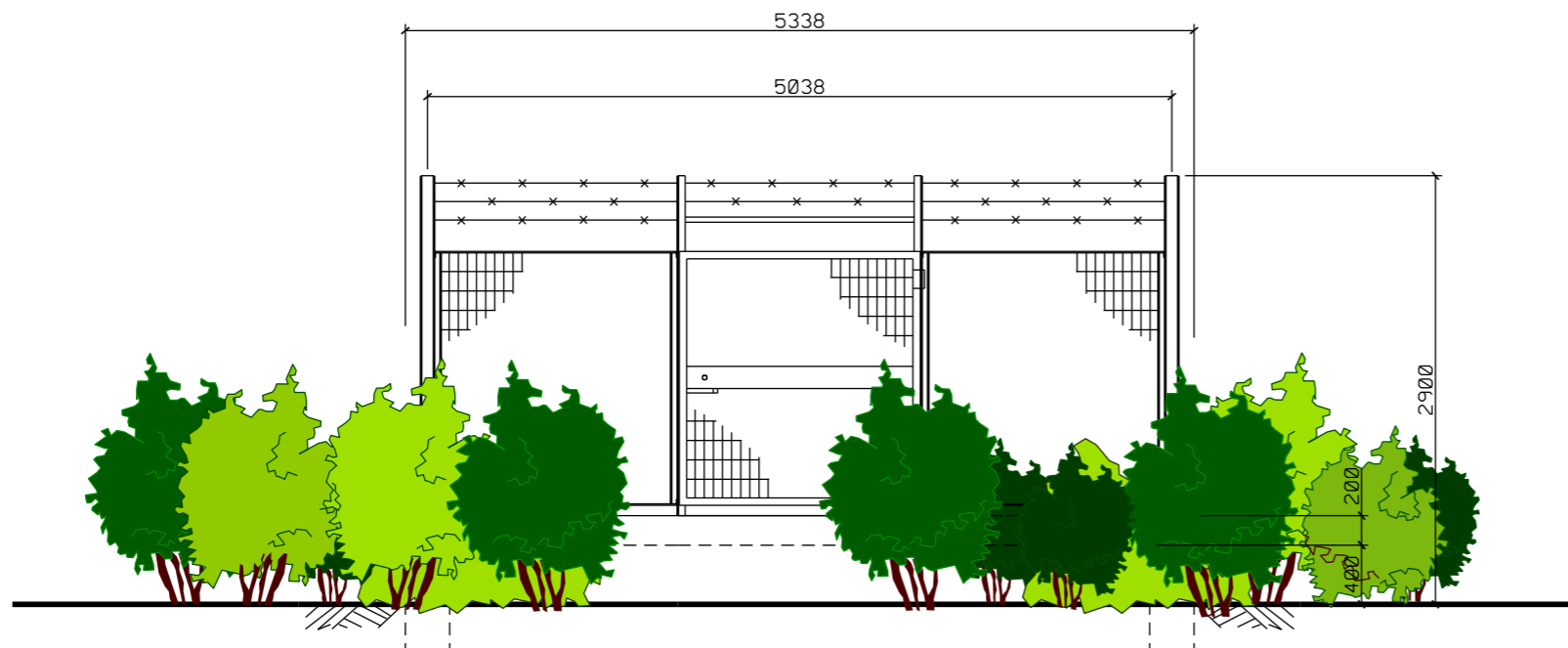
Siepe arbustiva a 2 file:  
- distanza arbusti tra le file 1,00m;  
- distanza arbusti sulla fila 1,00m;

La distribuzione delle specie deve avvenire in modo casuale sulle file e rispettare le percentuali indicate, evitando eccessivi aggruppamenti monospecifici

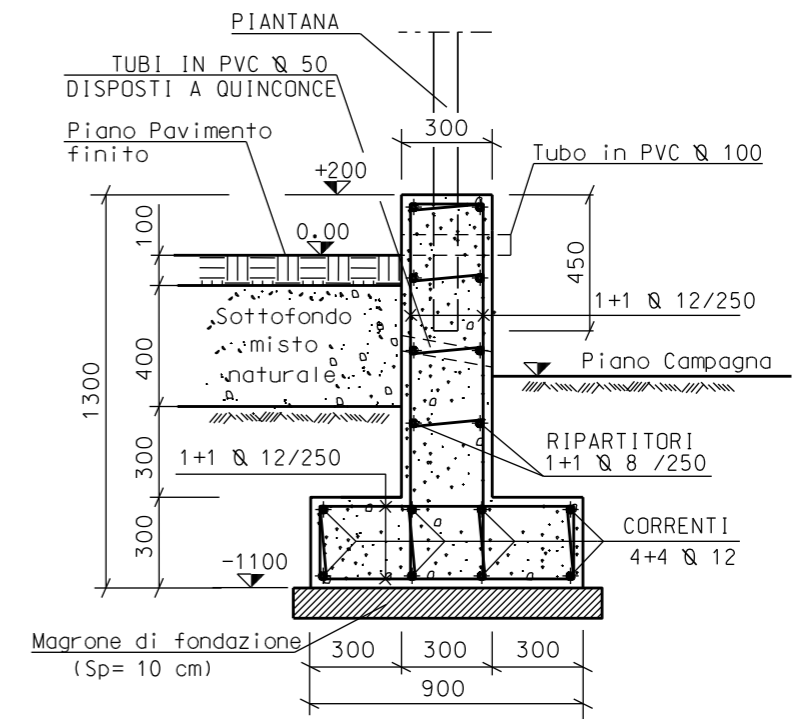


SCALA = 1:50

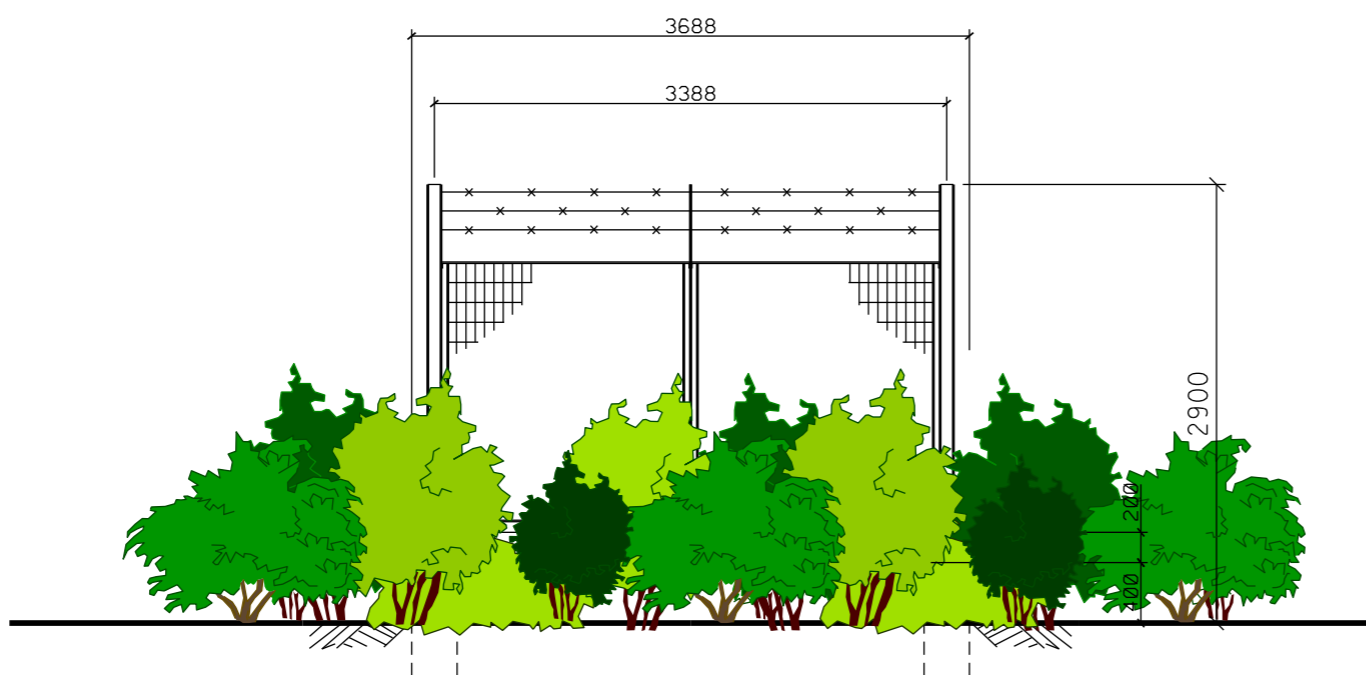
0	NOV. 2020	EMISSIONE	A. GIANGOLINI	M. AGOSTINI	V. FORLIVESTI G. GIOVANNINI
INDICE	DATA	REVISIONI	ELABORATO	VERIFICATO	APPROVATO
PROPRIETARIO	PROGETTISTA		DIS. N. DIS-VEG-D-2614		
		 Rif. TPIDL: 0814.00C-233-DW-3259-02 TECHNIP ITALY DIREZIONE LAVORI S.p.A.	Comm. NR/17350/R-L28		



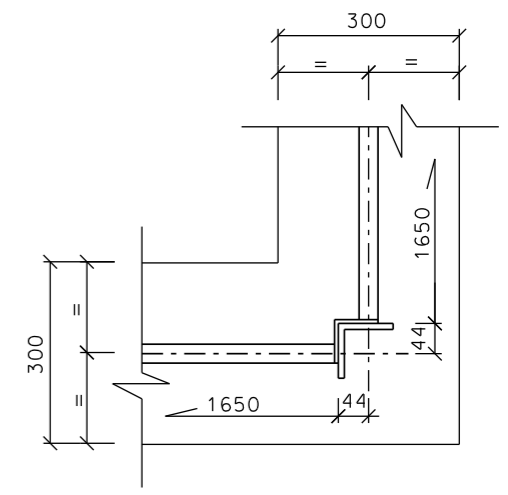
PROSPETTO A



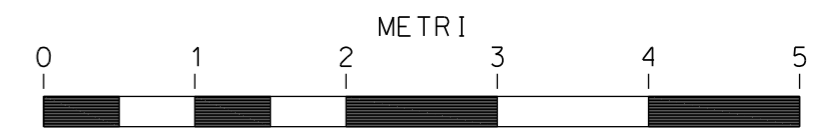
SEZIONE A-A



PROSPETTO B



PARTICOLARE "1"



SCALA = 1:50