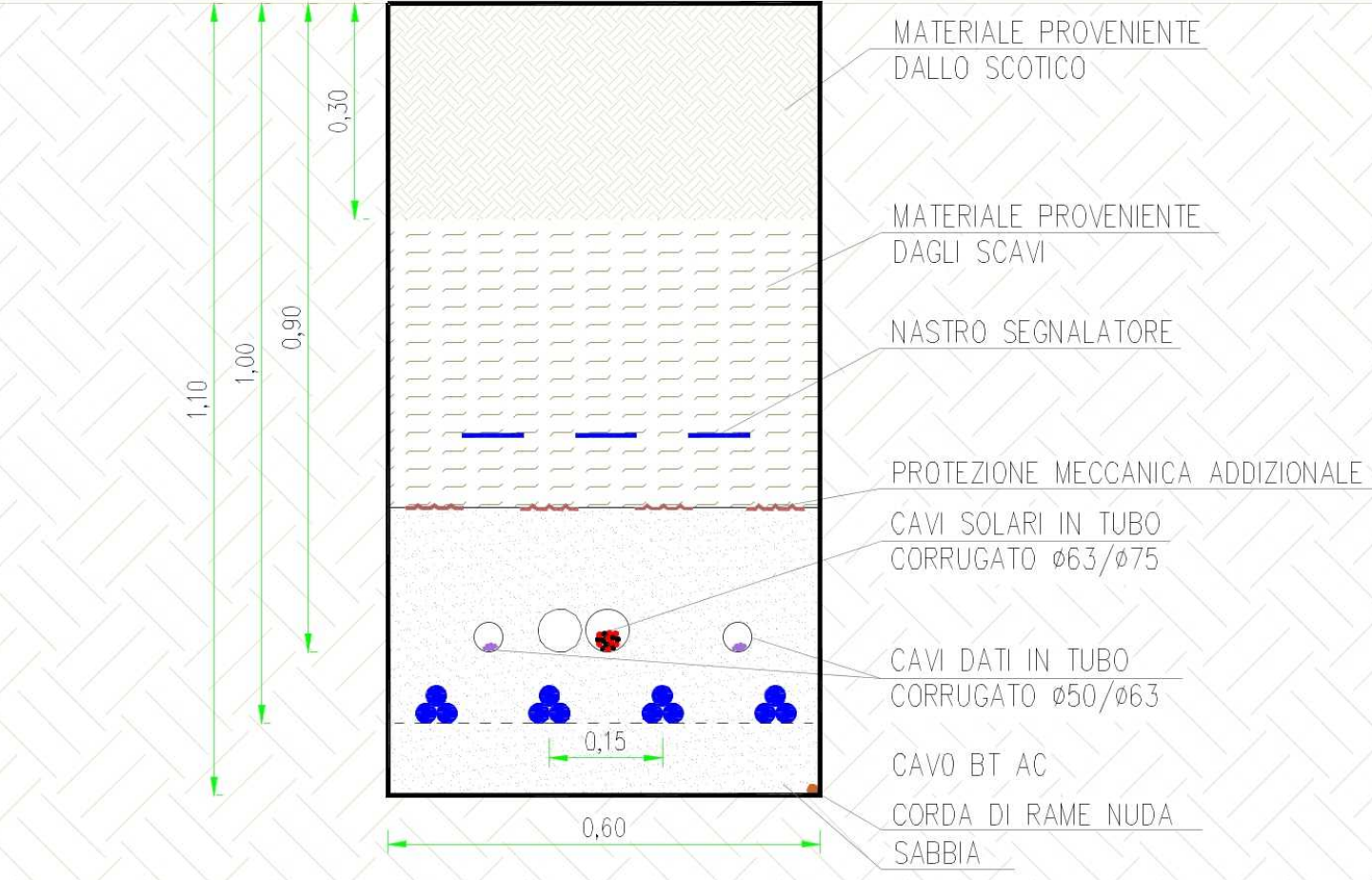
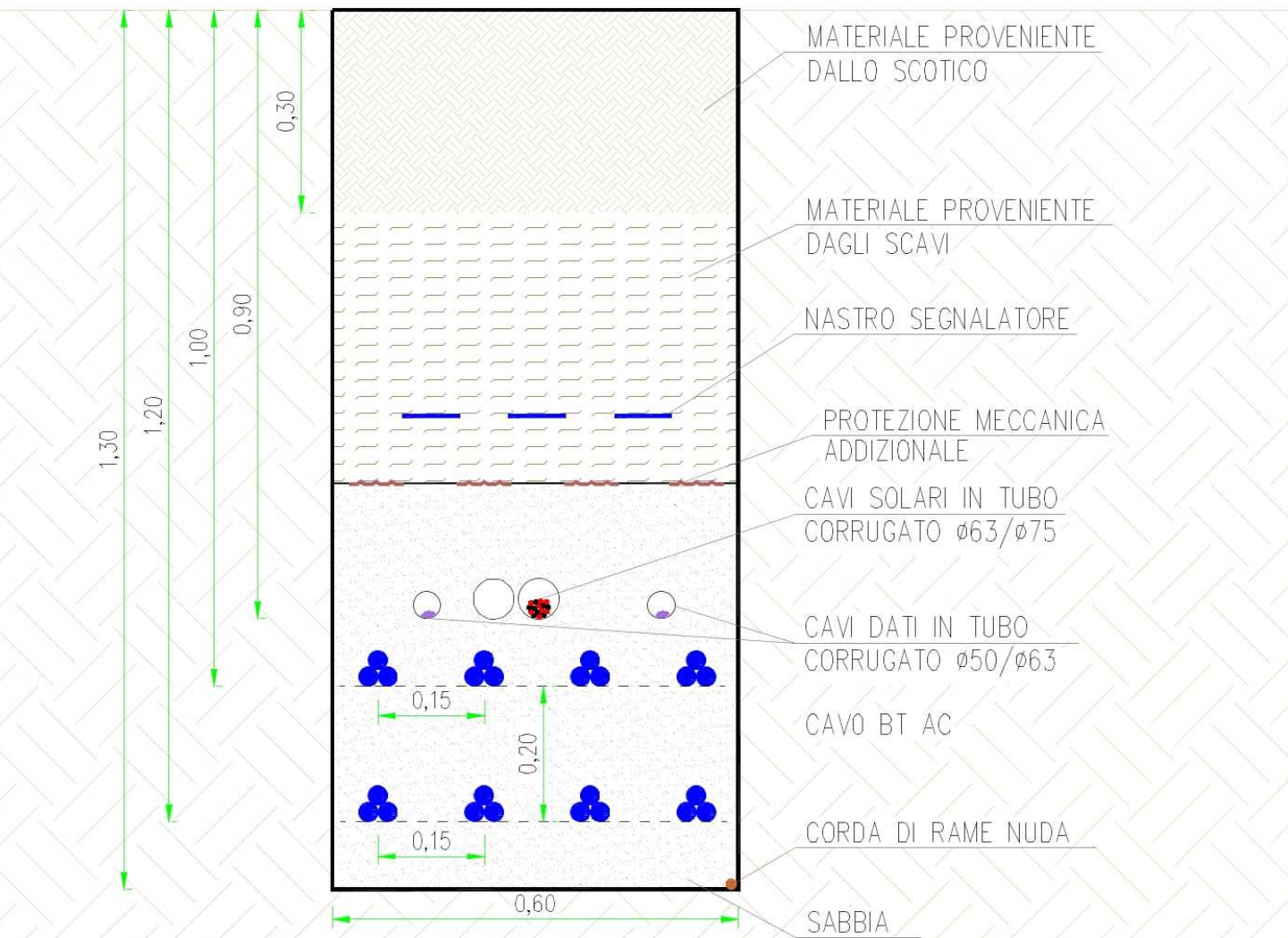


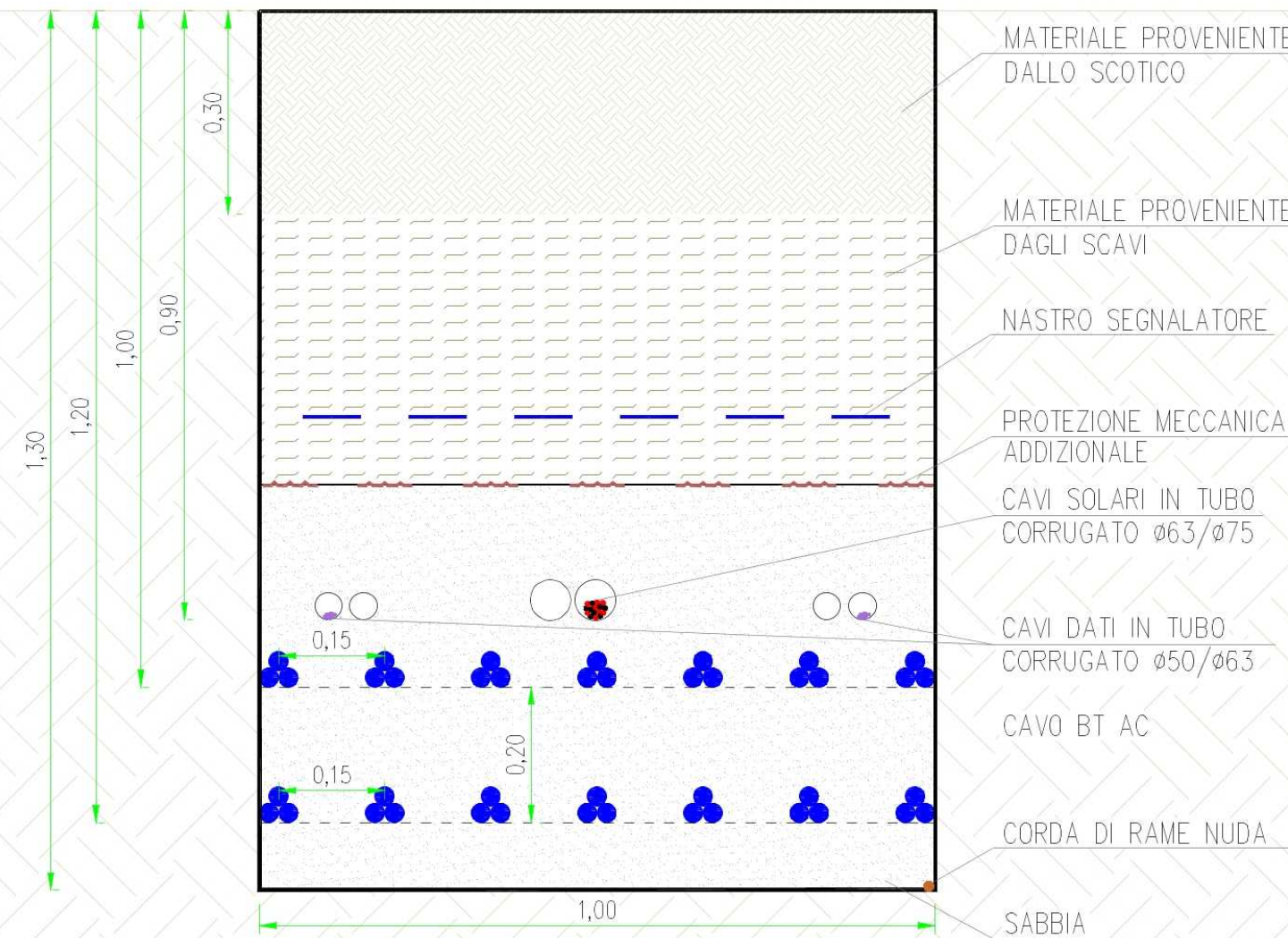
Posa BT - Tipo B - Scala 1:10


















Posa BT - Tipo D - Scala 1:10



Posa BT - Tipo F- Scala 1:10



- ## LEGENDA
- | | |
|-------------------------------------------------------------------------------------|-------------------------------------------------|
|  | Recinzione impianto |
|  | Cancello di accesso |
|  | Fasce arboree perimetrali impianto |
|  | Strada esistente da adeguare |
|  | Strada di nuova realizzazione |
|  | Struttura porta moduli fotovoltaici tipo A 52x1 |
|  | Struttura porta moduli fotovoltaici tipo B 26x1 |
|  | Struttura porta moduli fotovoltaici tipo C 13x1 |
|  | Cavidotto 36kV |
|  | Cabina di trasformazione MT/BT |
|  | Cabina ausiliaria |
|  | Magazzino/Sala controllo |
|  | Inverter |
|  | Sottocampo 01 |
|  | Sottocampo 02 |

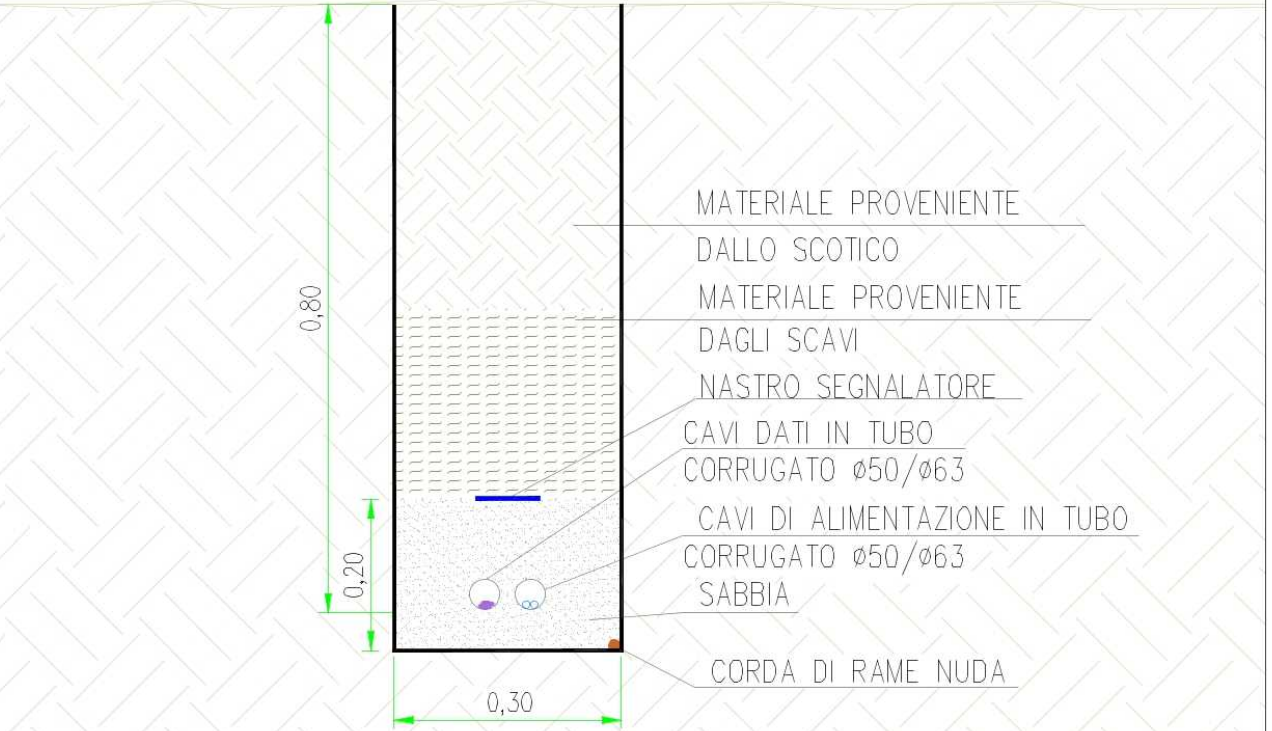
Legenda posa cavidotti BT



- Cavidotto BT - Tipo A - Sezione tipo 40 cm
- Cavidotto BT - Tipo B - Sezione tipo 60 cm
- Cavidotto BT - Tipo C - Sezione tipo 100 cm
- Cavidotto Antintrusione/TVCC - Sezione tipo 30 cm

Individuazione inverter

AREA 2		
Tipologia posa	Dimensioni sezioni (m)	Lunghezza totale (m)
Tipo A - Cavidotto 8T	0,40	120
Tipo B - Cavidotto 8T	0,60	50
Tipo C - Cavidotto 8T	1,00	80
Tipo D - Cavidotto 8T	0,60	-
Tipo E - Cavidotto 8T	0,80	-
Tipo F - Cavidotto 8T	1,00	-
Cavidotto Antrinrusione TVCC	0,30	935

Posa TVCC - Scala 1:10



CLIENTE ENGIE ELICEO SRL		STUDIO DI PROGETTAZIONE Ing Daniele Cavallo Via C. del Crocchio, 55 - 72022 - Lattiano (I)	
STRADA SCALZOSA 121020020 1110155 QMHT-0100			
			
0 IN- 3-4 EMESSO PER ITER AUTORIZZATIVO		RE BY DC AC	
REV	DATE	DESCRIPTION	REVISIONS
Impianto Fotovoltaico "Lugo" di 23 MW con sezione dedicata a Tecnologia Agricoltura Avanzata e Opere Connesse			
PROGETTO DEFINITIVO IMPIANTO FOTVOLTAICO E OPERE CONNESSE			
OGGETTI: TAV.1-1c			
Layout impianto fotovoltaico con identificazione tracciato			
We warrant that the PROPERTY of ENGIE ELICEO SRL HAS BEEN FULLY CONSIDERED BEFORE THIS DRAWING. ANY REVISIONS WILL BE APPROVED BY THE SIGNATURE OF PROJECTS, OR APPROVED BY THE SIGNATURE OF THIS FIRM FOR EACH OF ITS OWNERS. IF A SIGNATURE IS NOT PROVIDED, THE APPROVED SIGNATURE WILL BE DEEMED TO BE THAT OF THE PROJECTS.			
CAD FILE NAME:		APPROVED FOR CONSTRUCTION DATE: _____ DATE: _____ ORDER N°: _____ SUPPLIER: _____ CONTRACT N°: _____ SUPPLEMENTARY CODE: _____ THIS DRAWING IS SUPPORTED BY: SC THIS DRAWING SURVEYS: VA FIRM DRAWING: _____ SHEET: _____ OF _____	
94%		94%	