

## PROFILO LONGITUDINALE - LONGITUDINAL PROFILE D-D Scala : 1:1000/100

		99.70	98.90 98.90 EXISTING GROUNI	LIVELLO DI RIEN 100 101 101 101 101 101 101 10
Q.Rif. 96.00				
DISTANZE PARZIALI/LENGHT [m]		40.45	50.00	50.0
QUOTE SCOTICO/SCOTIC ELEVATION [m]	- 98.45		- 98.37	- 98.35
QUOTE SOMMITA' RIPORTO/DATUM (TOP BACKFILLING ELEVATION) [m]	- 98.70		06.8 6	- 100.36 -

## PROFILO LONGITUDINALE - LONGITUDINAL PROFILE B-B Scala : 1:1000/100

	 98.70	98.70 98.00	
Q.Rif. 96.00			
DISTANZE PARZIALI/LENGHT [m]	36.82	50.00	50.0
QUOTE SCOTICO/SCOTIC ELEVATION [m]			
QUOTE SOMMITA' RIPORTO/DATUM (TOP BACKFILLING ELEVATION) [m]			

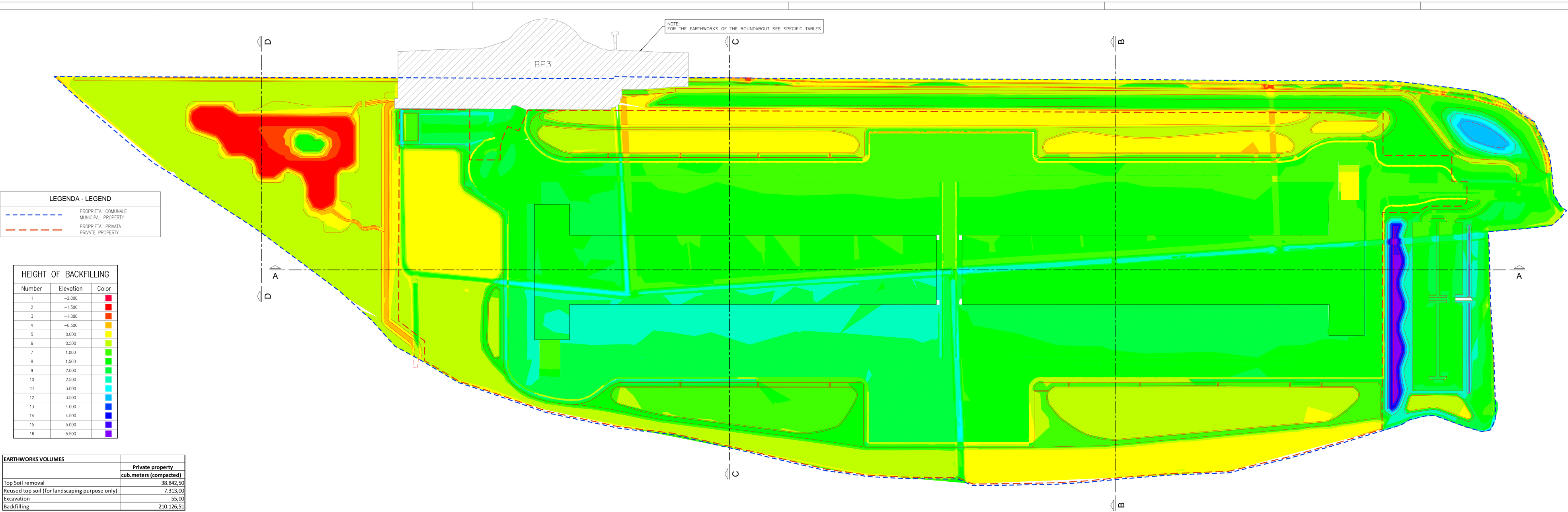
- percentage of not reusable soil (top soil removed) is assumed 10% because of presence of vegetable material (roots etc...). It is Subject to soil sample. Please refer to GI002 Art.38 for top soil Minimum expected quality parameters

	14	4.500	
	15	5.000	
	16	5.500	
EAR	THWORKS VOL	UMES	
			Private property
			cub.meters (compacted)
Тор	Soil removal		38.842,50
Reu	sed top soil (fo	r landscaping purpose only)	7.313,00
Exca	avation		55,00

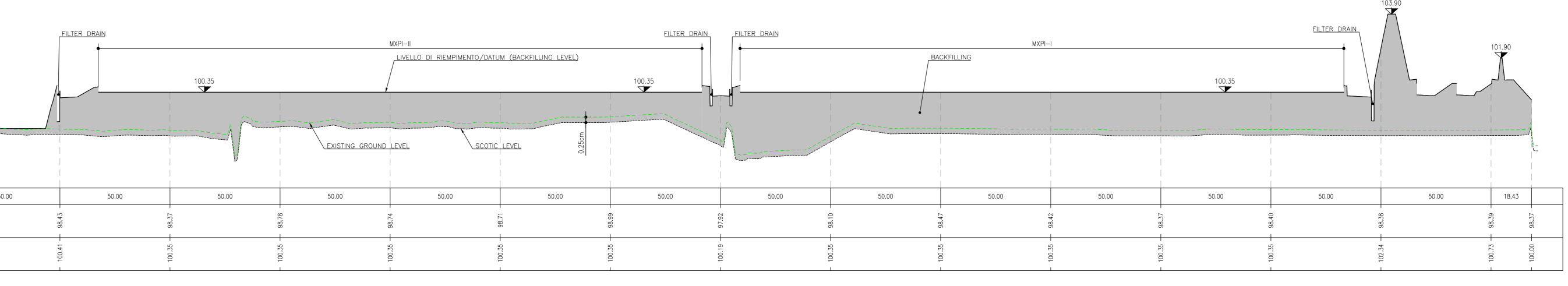
	WON	CITAL TRO
		PRIETA' PRI ATE PROPE
HEIGHT	OF BACKFI	LLING
Number	Elevation	Color
1	-2.000	
2	-1.500	
3	-1.000	
4	-0.500	
5	0.000	
6	0.500	
7	1.000	
8	1.500	
9	2.000	
10	2.500	
11	3.000	
10	7 500	

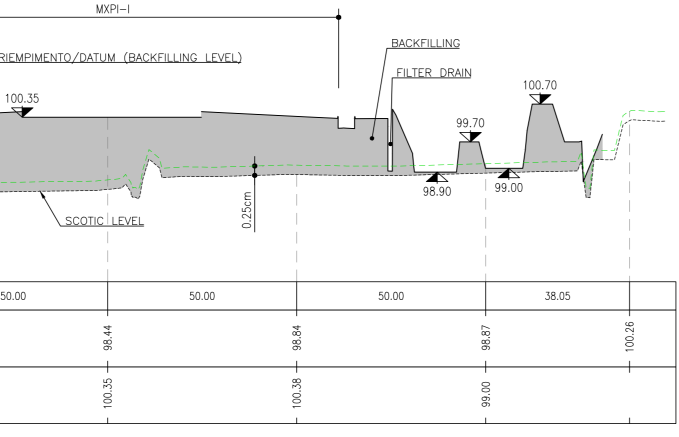
Notes





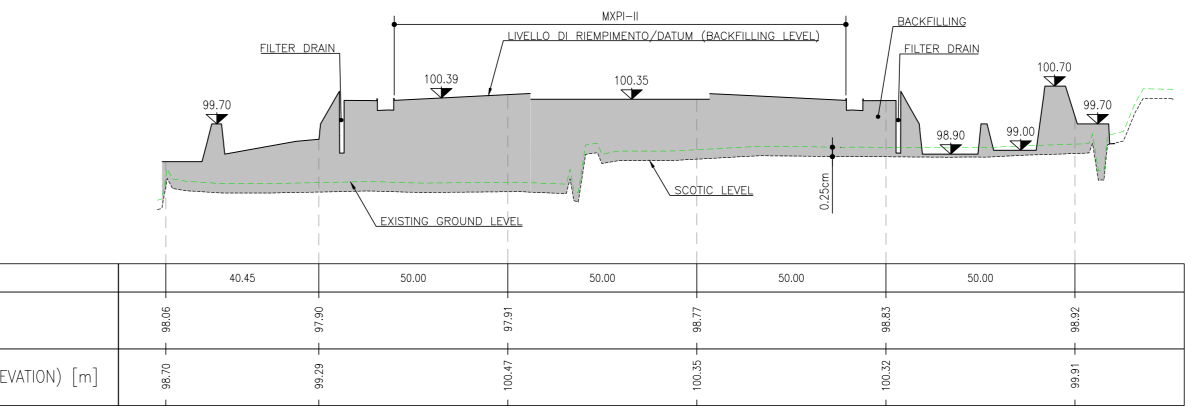
PROFILO LONGITUDINALE - LONGITUDINAL PROFILE A-A Scala : 1:1000/100



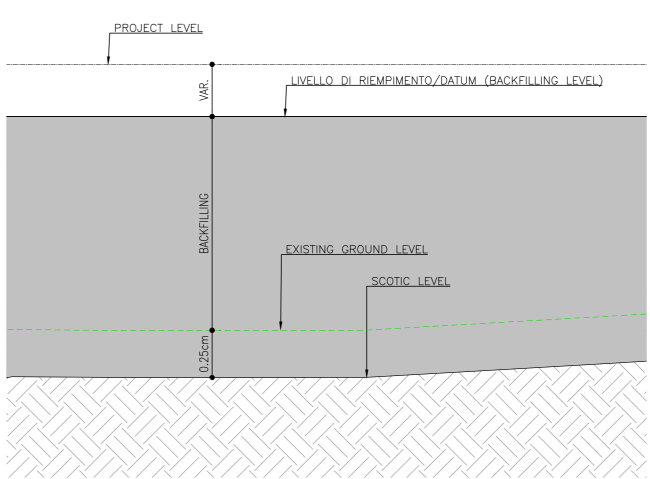


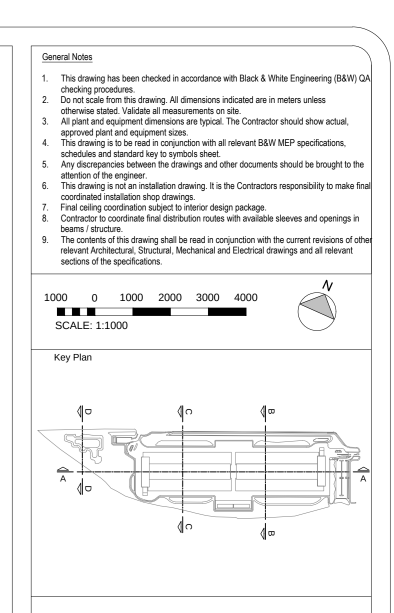
Q.Rif. 96.00
DISTANZE PARZIALI/LENGHT [m]
QUOTE SCOTICO/SCOTIC ELEVATION [m]
QUOTE SOMMITA' RIPORTO/DATUM (TOP BACKFILLING ELEV

PROFILO LONGITUDINALE - LONGITUDINAL PROFILE C-C Scala : 1:1000/100



LEVEL SCHEME





The estimated quantities shown are for information purposes only and were derived based on best available information at the time of preparation. The engineer or owner makes no representation or guarantee regarding earthwork quantities due to the varying field conditions, changing soil types, allowable construction tolerances, <u>expansion and</u> compaction percentages and construction methods that are beyond the control of the engineer or owner. The contractor shall be responsible for the completeness and accuracy of a detailed estimate based on the plans, current codes, and site visitation. Prior to bidding the work, the contractor shall thoroughly satisfy themselves as to the actual conditions, requirements of the work and

excess or deficiency in quantities. No claims shall be made against the owner or engineer for any excess of deficiency therein, actual, or relative

 
P04
Issued for Construction

P03
Issued for Construction

P02
Issued for Compass Review

P01
Issued for QA/QC

Rev
Details

 CRLR / PR / PR
 23/02/2023

 CRLR / PR / PR
 17/02/2023

 CRLR / PR / PR
 20/01/2023

 CRLR / PR / PR / PR
 16/01/2023

 By / Chkd / App
 Date
 Client



STARCHNG MAESTRALE Lead Consultant / MEP Designer

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Project Title MXPI-I Drawing Title Overall Site Drawings Backfilling Volume calculation

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Project Status **ISSUED FOR CONSTRUCTION** Discipline Status Code Civil **S**5 Revision Project Number Scale @ A0 P04 P10424 N/A Drawing Number GI107