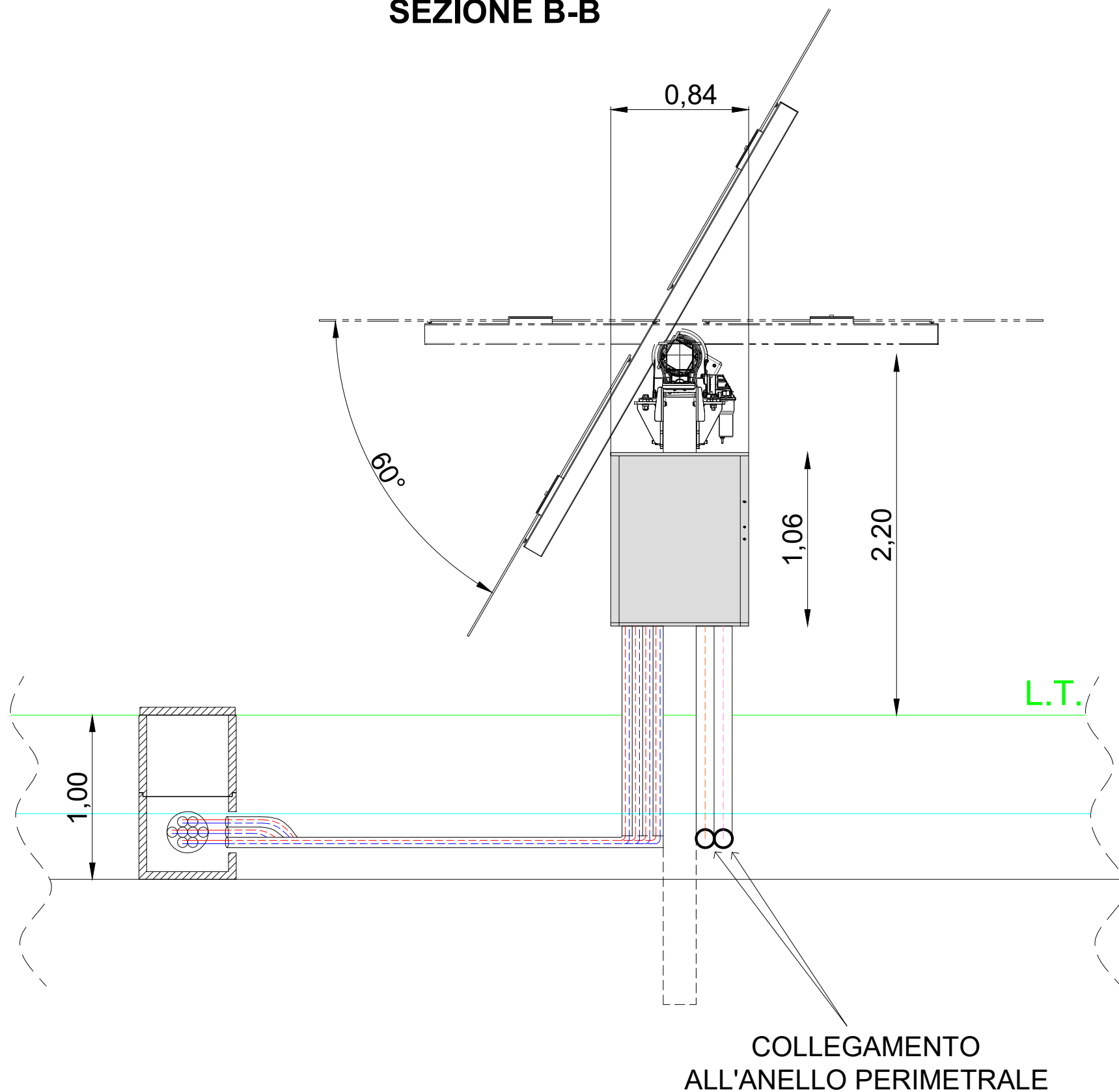







SEZIONE B-B



LEGENDA	
	H1Z2Z2-K Φ 63 2x10mmq LINEA STRINGA
	FG7R Φ 63 3G2,5mmq DERIVAZIONE ALIM. QUADRO TRACKER
	CORDA DI RAME NUDO 35 mmq
	RG7H1R 1,8/3 kV Φ 110 2x185mmq+PE LINEA POTENZA QUADRO PARALLELO STRINGHE
	FG7OR 0,6/1 kV Φ 110 3G16 mmq LINEA AUX QUADRO PARALLELO STRINGA

Codice TAVOLA A.U. - P.A.U.R.: Elaborato Circuiti Tracker_6_06_5

TAVOLA PROGETTO: 6.6.5

Quote in m



DITTA PROPONENTE:
Enel Larino 1 S.R.L.
TECNICO PROGETTISTA:
Romanciuc Arch. Andrea
TERRENO:
Glave Vincenzella, Glave Giacinto

oggetto: IMPIANTO AGRIVOLTAICO DENOMINATO **LARINO 1**

Terreno: Comune di Larino (CB) - Foglio 34, Part. 3, 5, 6, 7, 9, 32, 33, 34, 35, 36, 37, 38, 39, 40.
Foglio 35, Part. 2, 13, 31, 32, 47, 48.

CIRCUITI IMPIANTO

SISTEMA ELETTRICO



DATA: 31/07/2021
SCALA: 1:30