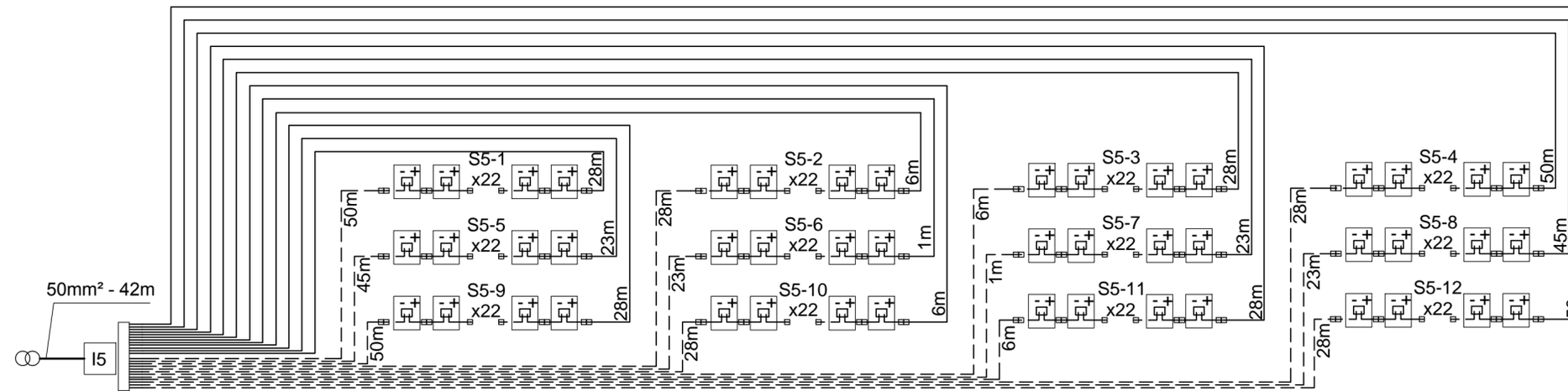
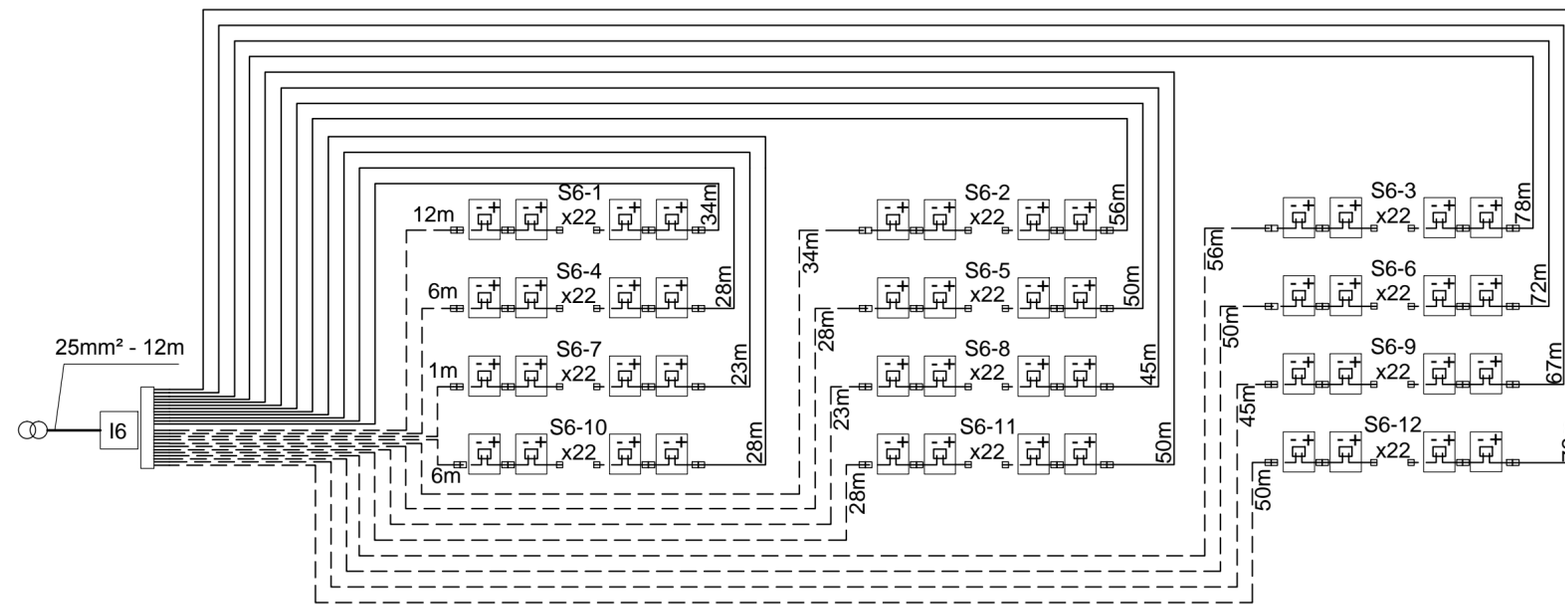


ARRAY 5



ARRAY 6



SCHEME LEGEND

- SY-X STRING NUMBER X OF ARRAY NUMBER Y
- POSITIVE SINGLE-CORE ELECTRICAL CABLE, CROSS SECTION S = 4mm²
- - - NEGATIVE SINGLE-CORE ELECTRICAL CABLE, CROSS SECTION S = 4mm²
- FOUR-CORE ELECTRICAL CABLE
- ⊞ PLUG CONNECTOR (FEMALE AND MALE CABLE COUPLER), CONDUCTOR CROSS SECTION = 4mm²
- SINGLE PLUG CONNECTOR (FEMALE OR MALE), CONDUCTOR CROSS SECTION = 4mm²
- I1...I16 STRING INVERTER

2					
1					
0	Executive Design	26/10/2017			
REV.	Modifiche - Revision	DATA Date	DISEG. Draw.	VERIF. Verif.d	APPR. App.d



CLIENTE Customer PIN s.c.r.l. - Polo Universitario città di Prato

LOCALITA' Location Yeghegnadzor - Armenia

IMPIANTO Plant 1MW Photovoltaic System

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TITOLO - Title
 DC CONNECTIONS SCHEME (ARRAY 5 + ARRAY 6)

DIS. N. Dwg. n.	SPP 05/03	
F.TO Size	COMM. -	Job
A2		
NOT TO SCALE	REV. 0	SHEET 3/8