



SCHEME LEGEND	
SY-X	STRING NUMBER X OF ARRAY NUMBER Y
—	POSITIVE SINGLE-CORE ELECTRICAL CABLE, CROSS SECTION S = 4mm <sup>2</sup>
- - -	NEGATIVE SINGLE-CORE ELECTRICAL CABLE, CROSS SECTION S = 4mm <sup>2</sup>
— — —	FOUR-CORE ELECTRICAL CABLE
⊞	PLUG CONNECTOR (FEMALE AND MALE CABLE COUPLER), CONDUCTOR CROSS SECTION = 4mm <sup>2</sup>
□	SINGLE PLUG CONNECTOR (FEMALE OR MALE), CONDUCTOR CROSS SECTION = 4mm <sup>2</sup>
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
		<b>CLIENTE</b> Customer PIN s.c.r.l. - Polo Universitario città di Prato			
		<b>LOCALITA'</b> Location Yeghegnadzor - Armenia			
		<b>IMPIANTO</b> Plant 1MW Photovoltaic System			
Ing. Paolo Taddei Pardelli, Viale Manfredo Fanti 217 - 50137 Firenze - Italy <a href="http://www.studiotaddeipardelli.com">www.studiotaddeipardelli.com</a> - <a href="mailto:paolo.taddei@campodimarte.eu">paolo.taddei@campodimarte.eu</a>					
TITOLO - Title		DIS. N. Dwg. n.		SPP 05/06	
DC CONNECTIONS SCHEME (ARRAY 11 + ARRAY 12)		F.TO Size	A2	COMM. - Job	
NOT TO SCALE	REV. 0	SHEET	6/8		
Proprietà del disegno / Drawing property: Ing. Paolo Taddei Pardelli					