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ELECTRICAL ENGINEER

STRUCTURAL ENGINEER

CIVIC PLAZA

2 CIVIC PLZ NW ALBUQUERQUE, NM
 87103-1985

243 kW DC (STC)
 238.14 kW AC

Legend

Key Plan

VIS

CIVIC PLAZA - SITE PLAN

PV 100

SHEET TITLE	CIVIC PLAZA - SITE PLAN
DATE	10/20/19
START DATE	7/20/2019
CHECKED BY:	GABRIEL DUJAN
DRAWN BY:	
FILE	PV 100 04C Final - City Title
PROJECT NUMBER:	CS-19005
ISSUE:	
Revision	Date



General Notes

- This drawing is schematic in nature and is not intended to show all possible conditions.
- Contractor shall provide all markings and labeling in accordance with NEC articles 690 V1 and 705.
- Coordinate exact equipment locations with contractor in field.
- Inverter equipment is UL-1741 compliant with integral dc disconnecting means and will internally disconnect upon loss of 60Hz utility signal. Inverter is listed to provide rapid shutdown protection per NEC articles 690.12(B)(1).
- Solar production meter is accessible. There are no access issues.
- Maximum array height is 34'- above grade.

Keyed Notes

- PNN Underground Station 15749 (West Civic Center Basement)
- PNN Billing Meter (West Civic Center Basement)
- Main Distribution Panel (West Civic Center Basement: Main Electric Room) (Point of Interconnection)
- Existing Conduit in Tunnel (Underground)
- Inverter Bay in Parking Space Garage-Level 1
- Band Stand Conduit Run Down Structure Into Garage-Level 1
- Band Stand Array
- REC Meter
- AC Combiner Panel
- 7 X Inverters
- Customer Generation Disconnect
- Band Stand Array
- Band Stand Conduit Run
- Inverter Bay in Parking Space Garage-Level 1
- North Trellis Conduit Run (In Garage-Level 1)
- South Trellis Conduit Run (In Garage-Level 1)
- Marquette Ave NW

