PROJECT SUMMARY:

THE PROJECT SCOPE INCLUDES THE DESIGN, SPECIFICATION, PROCUREMENT, INSTALLATION AND COMMISSIONING OF A COMPLETE, TURN-KEY, GRID-TIED PHOTOVOLTAIC ELECTRIC SYSTEM.

MODULE TYPE	(8) Q CELL Q.PEAK-G4.1 305
INVERTER	(I) SE3000H-US
OPTIMIZER	(8) SOLAREDGE P320
ARRAY PITCH	25°
ARRAY AZIMUTH	202°
RACKING	IRONRIDGE XRIOO ALUMINUM RAIL
ATTACHMENT	ALUMINUM L-FEET WITH SS LAG SCREWS, 3 X5/16

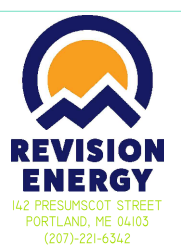
DESIGN CRITERIA:

OCCUPANCY	RESIDENTIAL
DESIGN WIND LOAD	IOO MPH
RISK CATEGORY	I
GROUND SNOW LOAD	60 PSF
EXPOSURE CATEGORY	С
ROOF HEIGHT	~10' ABOVE GRADE TO EAVES
ROOF COMPOSITION	ASPHALT SHINGLE
RAFTER	
RAFTER SPACING	16" O.C.



EQUIPMENT LOCATIONS:

- EXTERIOR DC DISCONNECT WILL BE LOCATED ON THE NE CORNER OF THE GARAGE
- EXTERIOR AC DISCONNECT WILL BE LOCATED ON THE NORTHERN GABLE OF THE HOME NEXT TO THE UTILITY METER
- THE INVERTER AND TAP DISCONNECT WILL BE LOCATED IN THE BASEMENT OF THE HOME TO THE LEFT OF THE MAIN PANEL



CLIENT:

INDU GUPTA I58 DOROTHY STREET PORTLAND MAINE, 04103

SYSTEM TYPE:

2.44KW GRID TIED SOLAR PHOTOVOLTAIC SYSTEM

DESIGNED BY:	GJD
REVISION:	0
PRINT SIZE:	II" X 17"
DATE:	3/9/2018
DWG TITLE:	

SITE PLAN

DWG NUMBER:

A001

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