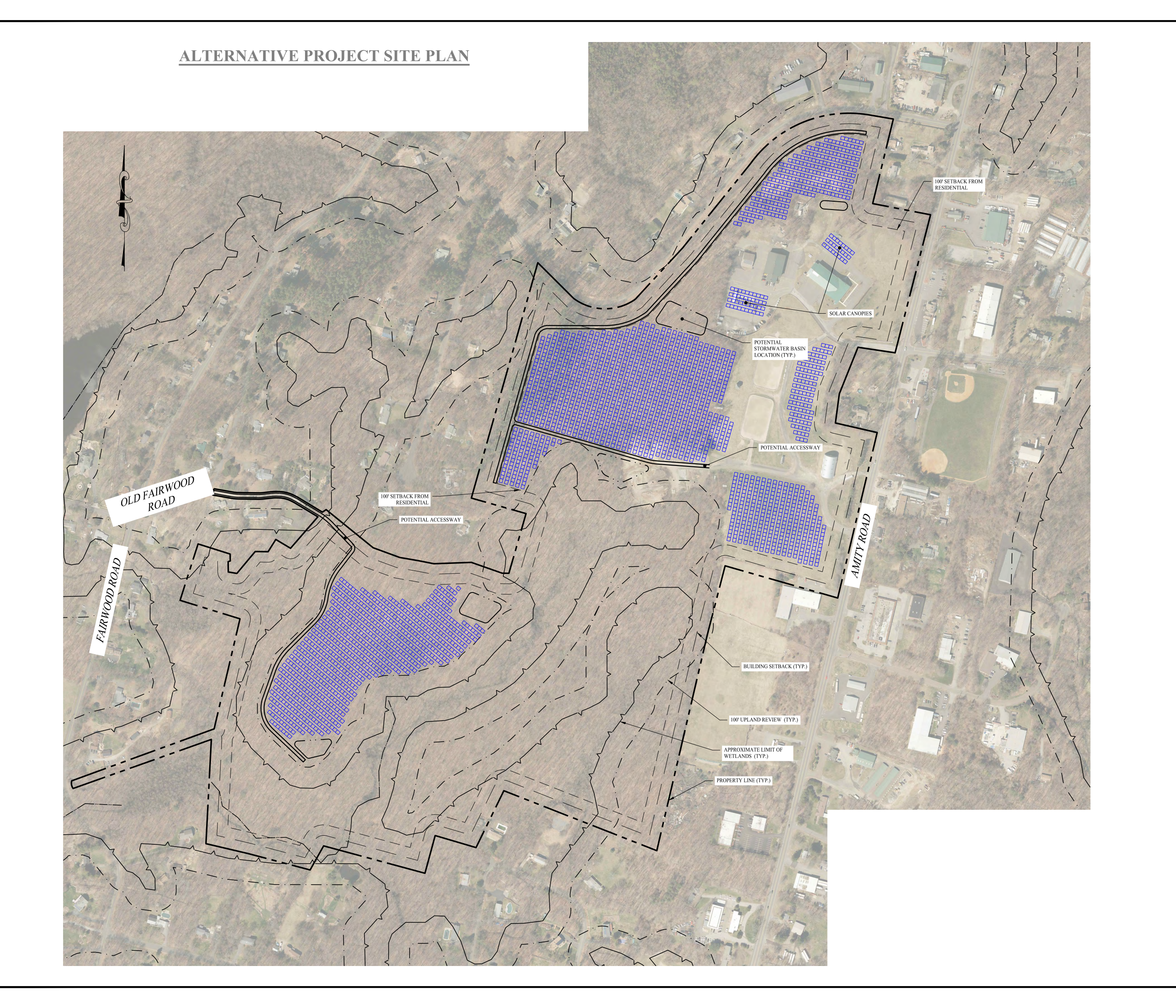
EXHIBIT C

Alternative Project Site Plan



GENERAL NOTES

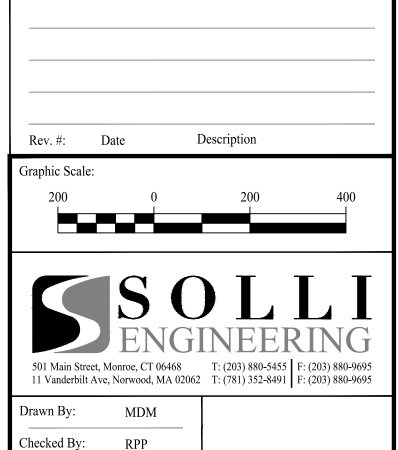
- 1. EXISTING BOUNDARY INFORMATION TAKEN FROM TOWN OF BETHANY GEOGRAPHICAL INFORMATION SYSTEMS (GIS), AND BASEMAP IMAGERY TAKEN FROM AERIAL MAPPING PRODUCED BY CT ECO.
- 2. THE SUBJECT PARCEL CONSISTS OF A TOTAL AREA OF APPROXIMATELY 138.5± ACRES, LOCATED IN THE B&I DISTRICT IN THE TOWN OF BETHANY, CONNECTICUT.
- 3. TOPOGRAPHICAL DATA WAS TAKEN FROM CT ECO. EARTHWORK MAY BE REQUIRED PENDING A DETAILED ANALYSIS.
- 4. LOCATIONS OF WETLANDS, WATERCOURSES, AND COLD WATER STREAMS WERE TAKEN FROM CT ECO DATA. ALL DELINEATIONS ARE CONSIDERED APPROXIMATE AND SHOULD BE DELINEATED AND FLAGGED BY A CERTIFIED SOIL SCIENTIST REGISTERED WITHIN THE STATE OF CONNECTICUT.

LEGEND

	PROPERTY LINE
	BUILDING SETBACK
	LIMIT OF WETLANDS
	UPLAND REVIEW AREA - 100 FT BUFFER
	EDGE OF FARM ROAD/ACCESS DRIVE
··	STORMWATER BASIN AREA
	100' RESIDENTIAL SETBACK
	TRINA 540W MODULES

TOTAL OUTPUT
14.31 MW
11.45 MW
1.25
FIXED TILT TRINASOLAR TSM-540-DEG19C.20 (540W)
26,500

SOLAR ARRAY SYSTEM INFORMATION



Projec

PROPOSED SOLAR PHOTOVOLTAIC ARRAY

755 AMITY ROAD BETHANY, CONNECTICUT

Sheet Title:

CONCEPTUAL LAYOUT PLAN

CP-1