

BARRETT FARMS

APN: 208-341-034
PLN-11547

EXISTING CULTIVATION AREA

GH #3=2,000 FT²- 20x100 ft MIXED LIGHT
 GH #4=2,000 FT² - 20x100 ft
 GH #5=1,600 FT² - 20x80 ft
 GH #6=2,000 FT² - 20x100 ft
 GH #7=2,000 FT² - 20x100 ft
 GH #8=2,000 FT² - 20x100 ft
 GH #9=3,000 FT² - 30x100 ft (Not in use)
 TOTAL CULTIVATION AREA 11,600 FT²
 PROPOGATION AREA = 1,000 FT² - 20' x 100'

CULTIVATION DOMESTIC AND USE

	USE	YEAR	SIZE
SHED #5	DOMESTIC STORAGE	2017	10'x12'
SHED #6	PESTICIDE STORAGE	2017	10'x12'

DECOMMISSIONED BUILDINGS TO BE REMOVED

	SIZE
<D>TRAILER	8x25'
<D>BUILDING	10'x20'

WATER STORAGE

TYPE	NUMBER	YEAR	SIZE
HDPE	6	2016	5,000 GALLONS
HDPE	4	2016	2,500 GALLONS
HDPE	1	2016	750 GALLONS

TOTAL AMOUNT OF WATER STORAGE = 40,750 GALLONS
 <P>13 @ 5,000 GAL WATER TANKS




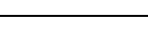





WATER SOURCE

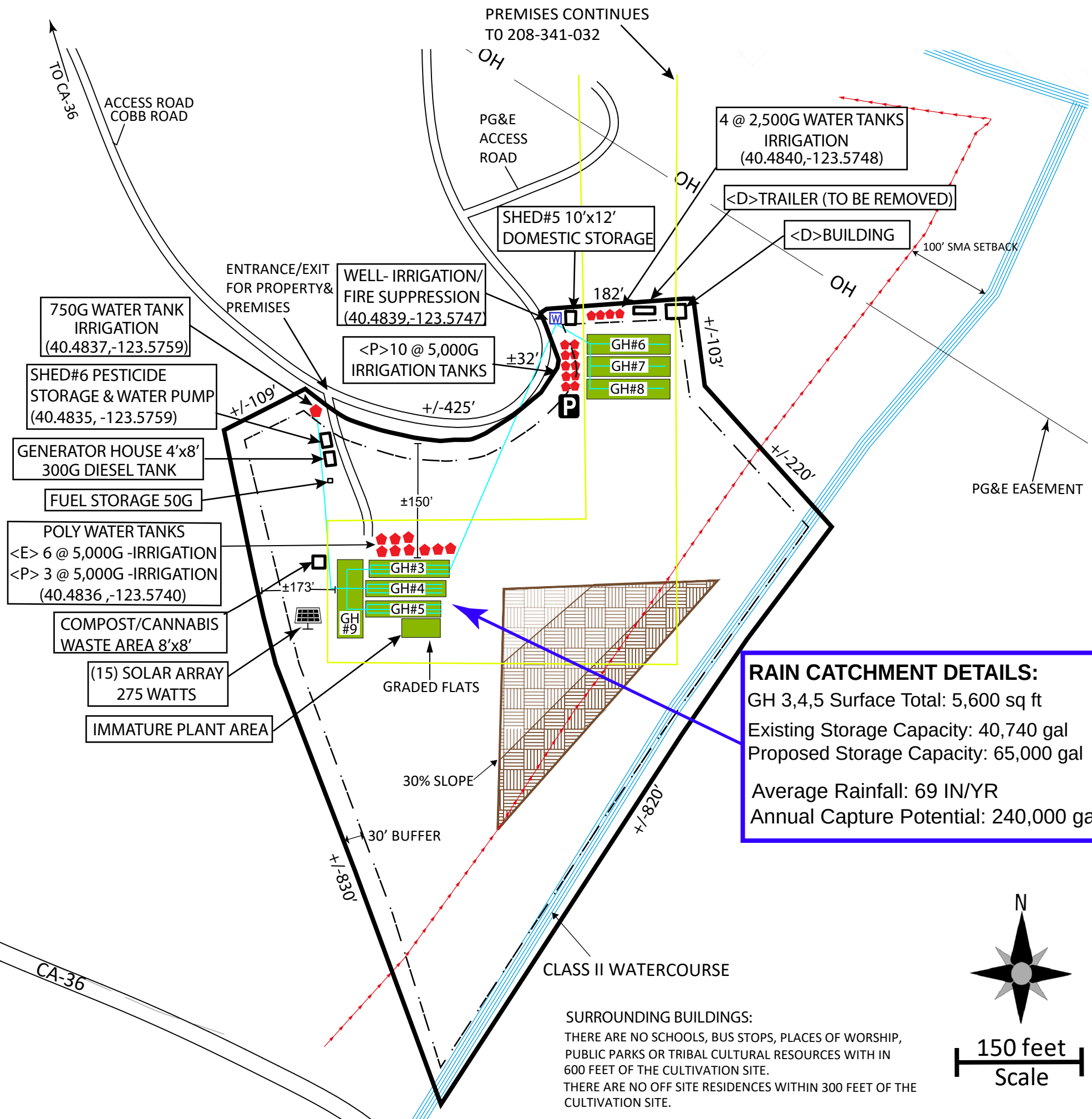
WELL & SOLAR PUMP-
 (40.4839,-123.5747)

POWER SOURCE

SOLAR
 BACKUP GENERATOR

LEGEND

	PREMISES LINE
	CLASS II WATERCOURSE
	100' SMA SETBACK
	CULVERT/STREAM CROSSING
	IRRIGATION LINE
	PROPERTY LINE/SETBACK
	PG&E EASEMENT
	WATER TANK
	TURNAROUND/ PARKING



RAIN CATCHMENT DETAILS:
 GH 3,4,5 Surface Total: 5,600 sq ft
 Existing Storage Capacity: 40,740 gal
 Proposed Storage Capacity: 65,000 gal
 Average Rainfall: 69 IN/YR
 Annual Capture Potential: 240,000 gal

SURROUNDING BUILDINGS:
 THERE ARE NO SCHOOLS, BUS STOPS, PLACES OF WORSHIP,
 PUBLIC PARKS OR TRIBAL CULTURAL RESOURCES WITH IN
 600 FEET OF THE CULTIVATION SITE.
 THERE ARE NO OFF SITE RESIDENCES WITHIN 300 FEET OF THE
 CULTIVATION SITE.

