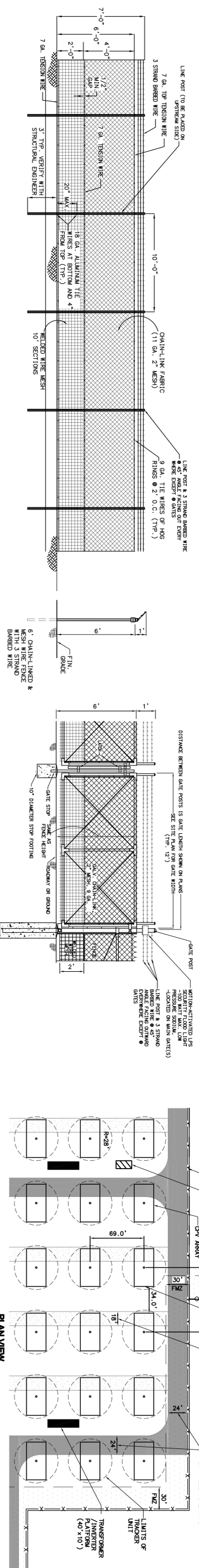


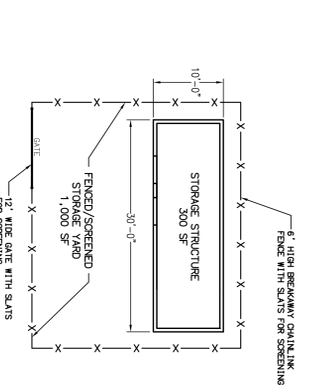
# MAJOR USE PERMIT PLOT PLAN MODIFICATION FOR MUP 09-012



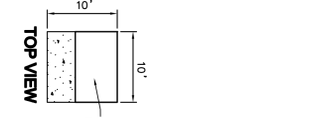
**ELEVATION BREAKAWAY FENCING DETAIL**  
N.T.S.

**SECTION TYPICAL FENCE**  
N.T.S.

**ELEVATION HALF / DOUBLE DRIVE GATE**  
N.T.S.



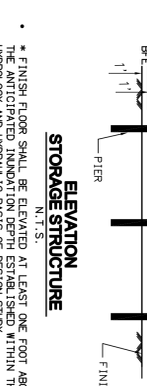
**ELEVATION STORAGE STRUCTURE**  
N.T.S.



**TOP VIEW SCADA EQUIPMENT ENCLOSURE**  
N.T.S.



**TOP VIEW TRANSFORMER / INVERTER PLATFORM**  
N.T.S.

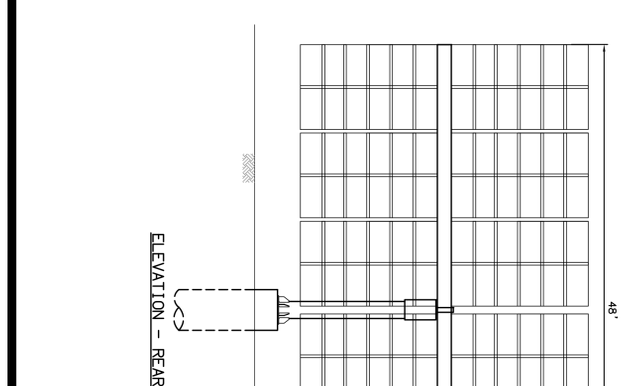


**SIDE VIEW SWITCHGEAR PLATFORM**  
N.T.S.

**SIDE VIEW SCADA EQUIPMENT ENCLOSURE**  
N.T.S.

**SIDE VIEW TRANSFORMER / INVERTER PLATFORM**  
N.T.S.

**TRANSFORMER / INVERTER PLATFORM**  
N.T.S.



**ELEVATION AT 0°**  
N.T.S.

\* FINISH FLOOR SHALL BE ELEVATED AT LEAST ONE FOOT ABOVE THE ANTICIPATED INUNDATION DEPTH ESTABLISHED WITHIN THE HYDROLOGY AND HYDRAULIC BASIS OF DESIGN STUDY.

\* ALL ACCESSORY STRUCTURES SHALL BE PAINTED OR VISUALLY TREATED TO BLEND WITH THE SURROUNDINGS

\* PLATFORM SHALL BE ELEVATED SO THAT THE LOWEST HORIZONTAL STRUCTURAL MEMBER IS AT LEAST ONE FOOT ABOVE THE ANTICIPATED INUNDATION DEPTH ESTABLISHED WITHIN THE HYDROLOGY AND HYDRAULIC BASIS OF DESIGN STUDY.

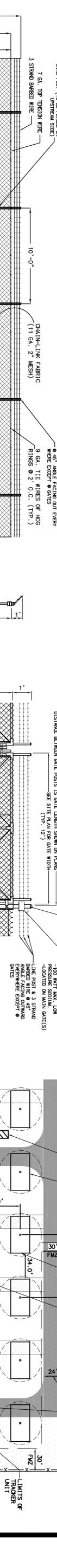
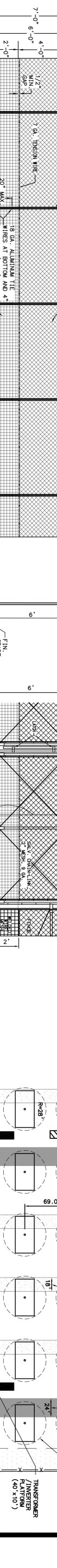
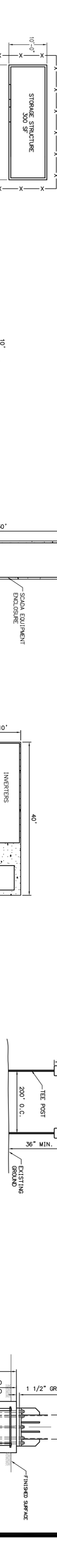
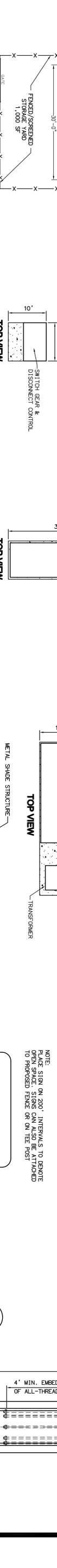
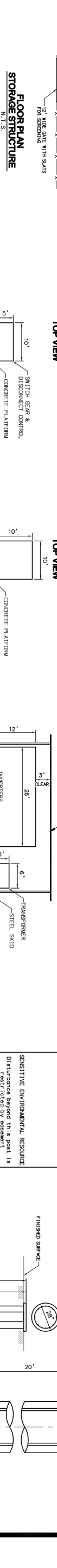
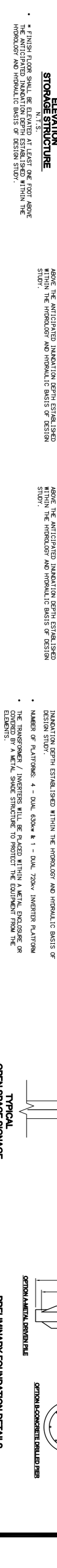
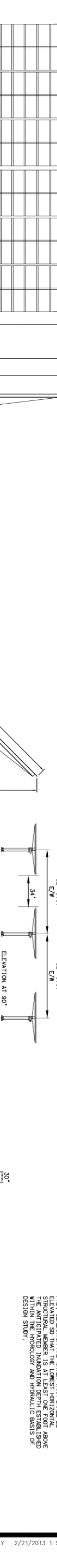
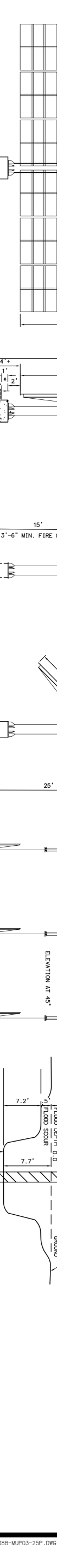
\* ALL TRANSFORMER / INVERTER PLATFORM SHALL BE ELEVATED SO THAT THE LOWEST HORIZONTAL STRUCTURAL MEMBER IS AT LEAST ONE FOOT ABOVE THE ANTICIPATED INUNDATION DEPTH ESTABLISHED WITHIN THE HYDROLOGY AND HYDRAULIC BASIS OF DESIGN STUDY.

\* THE TRANSFORMER / INVERTERS WILL BE PLACED WITHIN A METAL ENCLOSURE OR COVERED BY A METAL SHADE STRUCTURE TO PROTECT THE EQUIPMENT FROM THE ELEMENTS.

\* ALL SOLAR PANELS (AT MAXIMUM TILT) AND TRANSFORMER / INVERTER PLATFORM SHALL BE ELEVATED SO THAT THE LOWEST HORIZONTAL STRUCTURAL MEMBER IS AT LEAST ONE FOOT ABOVE THE ANTICIPATED INUNDATION DEPTH ESTABLISHED WITHIN THE HYDROLOGY AND HYDRAULIC BASIS OF DESIGN STUDY.

\* DEPTH / TYPE OF FOOTING TO BE DETERMINED BY STRUCTURAL ENGINEER

\* ALL SOLAR PANELS (AT MAXIMUM TILT) AND TRANSFORMER / INVERTER PLATFORM SHALL BE ELEVATED SO THAT THE LOWEST HORIZONTAL STRUCTURAL MEMBER IS AT LEAST ONE FOOT ABOVE THE ANTICIPATED INUNDATION DEPTH ESTABLISHED WITHIN THE HYDROLOGY AND HYDRAULIC BASIS OF DESIGN STUDY.



**DESERT GREEN SOLAR FARM  
BORREGO SPRINGS, CA**  
MODIFICATION FOR MUP 09-012  
(NO CHANGE TO MUP 09-014)  
ER NO. 09-05-0014  
PROPOSED ELEVATIONS/DETAILS

**RBF CONSULTING**  
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SAN ANTONIO, TEXAS 78204  
TEL: 214-343-7700 FAX: 214-343-7701  
WWW.RBFCONSULTING.COM

**PREPARED BY:** RBF CONSULTING  
**DATE:** FEBRUARY 22, 2013  
**SHEET:** 3 OF 3

**DESIGNED BY:** RBF CONSULTING  
**DATE:** FEBRUARY 22, 2013  
**SHEET:** 3 OF 3

**CHECKED BY:** RBF CONSULTING  
**DATE:** FEBRUARY 22, 2013  
**SHEET:** 3 OF 3

**APPROVED BY:** RBF CONSULTING  
**DATE:** FEBRUARY 22, 2013  
**SHEET:** 3 OF 3

**PROJECT NO.:** 09-05-0014  
**CLIENT:** BORREGO VALLEY FLOOD MANAGEMENT REPORT  
**DATE:** OCT. 1989

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