






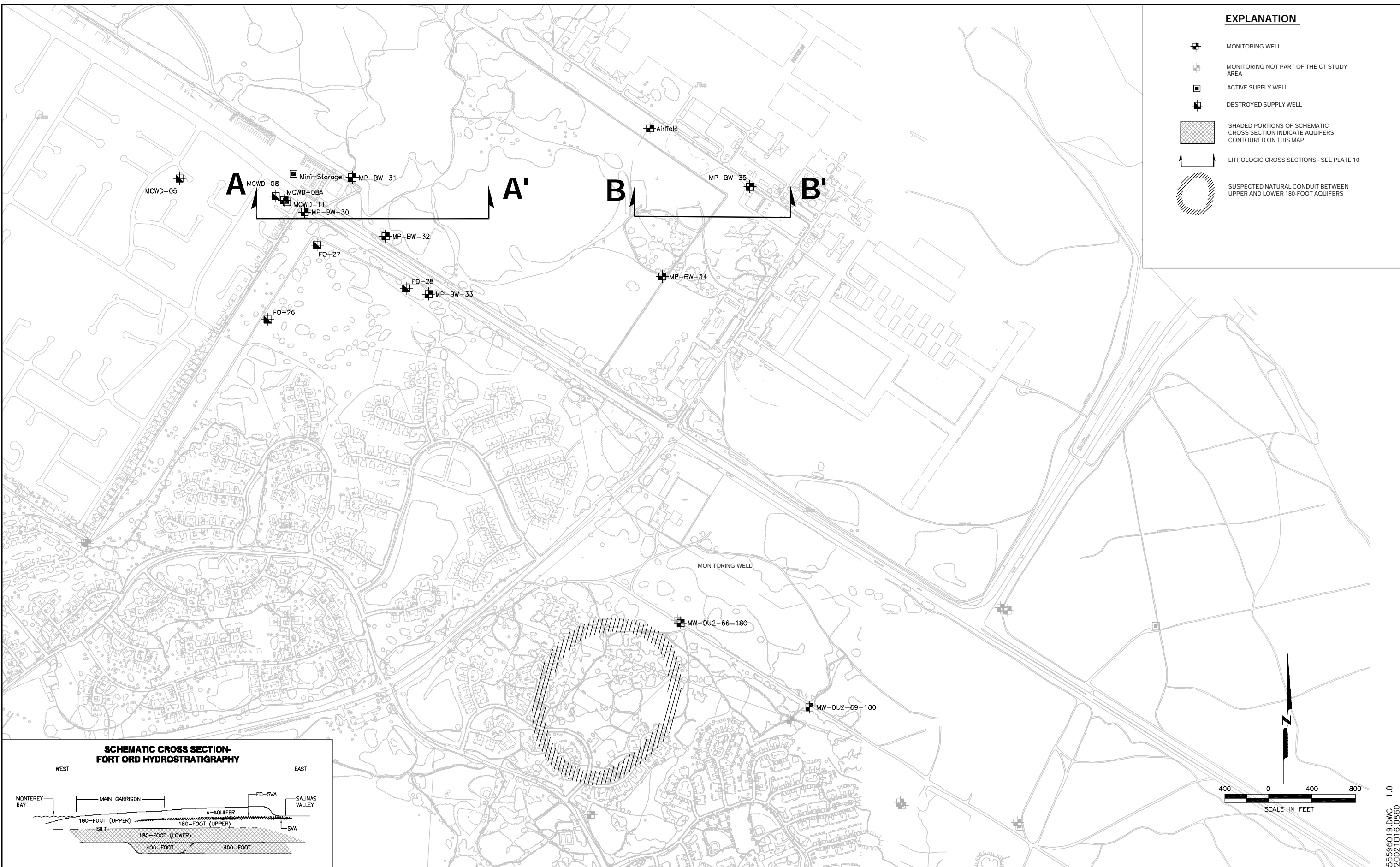
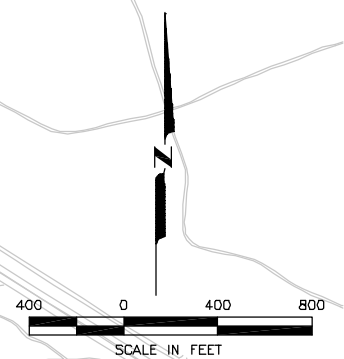
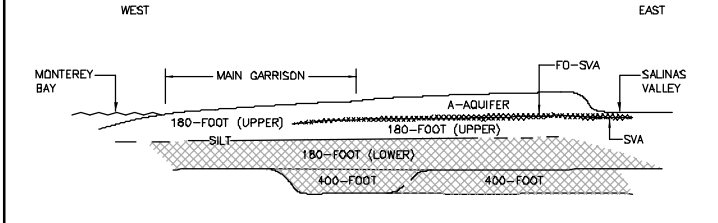


**EXPLANATION**

-  MONITORING WELL
-  MONITORING NOT PART OF THE CT STUDY AREA
-  ACTIVE SUPPLY WELL
-  DESTROYED SUPPLY WELL
-  SHADED PORTIONS OF SCHEMATIC CROSS SECTION INDICATE AQUIFERS CONTOURED ON THIS MAP
-  LITHOLOGIC CROSS SECTIONS - SEE PLATE 10
-  SUSPECTED NATURAL CONDUIT BETWEEN UPPER AND LOWER 180-FOOT AQUIFERS



**SCHEMATIC CROSS SECTION-  
FORT ORD HYDROSTRATIGRAPHY**



NO.	DATE	REVISIONS	HLA FILE NO.	PROJECT NO.	APPROVED	APPROVAL DATE	DRAWN BY
1	05/02			55596 00112			SS
2	10/02	ADD VERTICAL CONDUITS		55596.00112			SS



OU CTP RI/FS  
Work Plan  
Former Fort Ord, California

Monitoring Wells  
Lower 180-Foot / 400-Foot Aquifers

PLATE:  
**6**

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20021016.09560