WEST TAXIWAY K AREA PLAN

NOTE:

SEE SHEET 21 FOR STORM WATER POLLUTION PREVENTION GENERAL NOTES.

LEGEND:	;
≎	EXTG. EDGE LIGHT
	EXTG. GUIDANCE SIGN
***************************************	EXTG. ELECTRICAL CABLE
(EXTG. STORM SEWER OR UNDERDRAIN
	EXTG. INLET
	EXTG. OUTLET
(EXTG. MANHOLE
	EXTG. DRAINAGE DITCH
*************	PROPOSED CONSTRUCTION, SEEDING, AND GRADING LIMITS
	EXISTING FENCE
	EXISTING OR PROPOSED DRAINAGE SWALE
	PROPOSED SILT FENCE
	PROPOSED TEMPORARY STRAW BALE DITCH CHECK
	PROPOSED SEDIMENT TRAP

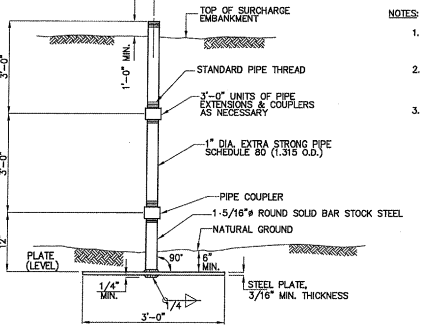
	ANTICIPATED PROBABLE CONSTRUCTION ACTIVITIES SCHEDULE												
	TTU DECODINE	WEEK											
NO.	NO. ITEM DESCRIPTION		2	3	4	5	6	7	8	9	10	11	12
1	INSTALL SEDIMENT/EROSION CONTROLS							1					
2	CLEARING AND GRADING												<u> </u>
3	EXCAVATION AND EMBANKMENT												
4	TURFING								1				
5	MAINTAIN SEDIMENT/EROSION CONTROL									-		-	
6	CLEAN-UP	1-1											

STORM WATER MANAGERS										
	NAME	ADDRESS	TELEPHON WORK	SIGNATURE						
CONTRACTOR			HORK	HOME						
SUBCONTRACTOR										
SUBCONTRACTOR					***************************************					

	EROSION AND SEDIMENT CONTROL MEASURES	
ITEM	LOCATION	SPECIAL PROVISION/ PAY ITEM
TEMPORARY DITCH CHECKS	RUNWAY 31, STA. 87+00, RT; RUNWAY 31, STA. 88+40, RT. AND TAXIWAY B, STA. 182+60, LT.	156500
TEMPORARY SILT FENCE	AT ALL SEDIMENT TRAP & DITCH CHECK LOCATIONS. ALSO AT RUNWAY 31 LEFT, STA. 87+80 TO STA. 89+ 60 AND RUNWAY 31 LEFT, STA. 92+05 TO STA. 94+25	156500
TEMPORARY SEDIMENT TRAPS	RNWY. 31, STA. 84+45.5, LT.; RNWY. 31, STA. 84+57, RT.; TXWY. K, STA. 371+14, LT.; TXWY. K, STA. 371+30, LT.; TXWY. K STA. 377+24, RT. AND TXWY. K STA. 377+24, LT.	156500
EXCELSIOR BLANKET	TO BE DETERMINED BY THE RESIDENT ENGINEER IN THE FIELD AT THE TIME OF CONSTRUCTION.	908520

QUAD CITY INTERNATIONAL AIRPORT RUNWAY 31 EXTENSION — EARTHWORK ILL. MLI—3564, QU001 SHEET 22 OF 52

- INSTALL PROPOSED SETTLEMENT PLATES <u>PRIOR</u> TO INSTALLING THE EMBANKMENT SURCHARGE SOILS.
- 2. SEE SPECIFICATIONS FOR ADDITIONAL INSTALLATION DETAILS. PLATES TO BE INSTALLED IN THE LOCATIONS SELECTED BY THE ENGINEER.
- 3. INSTALL ADDITIONAL 3' LONG PIPE SECTIONS AS REQUIRED.



-PLUMB LINE

PROPOSED SETTLEMENT PLATES
(5 EACH REQ'D)