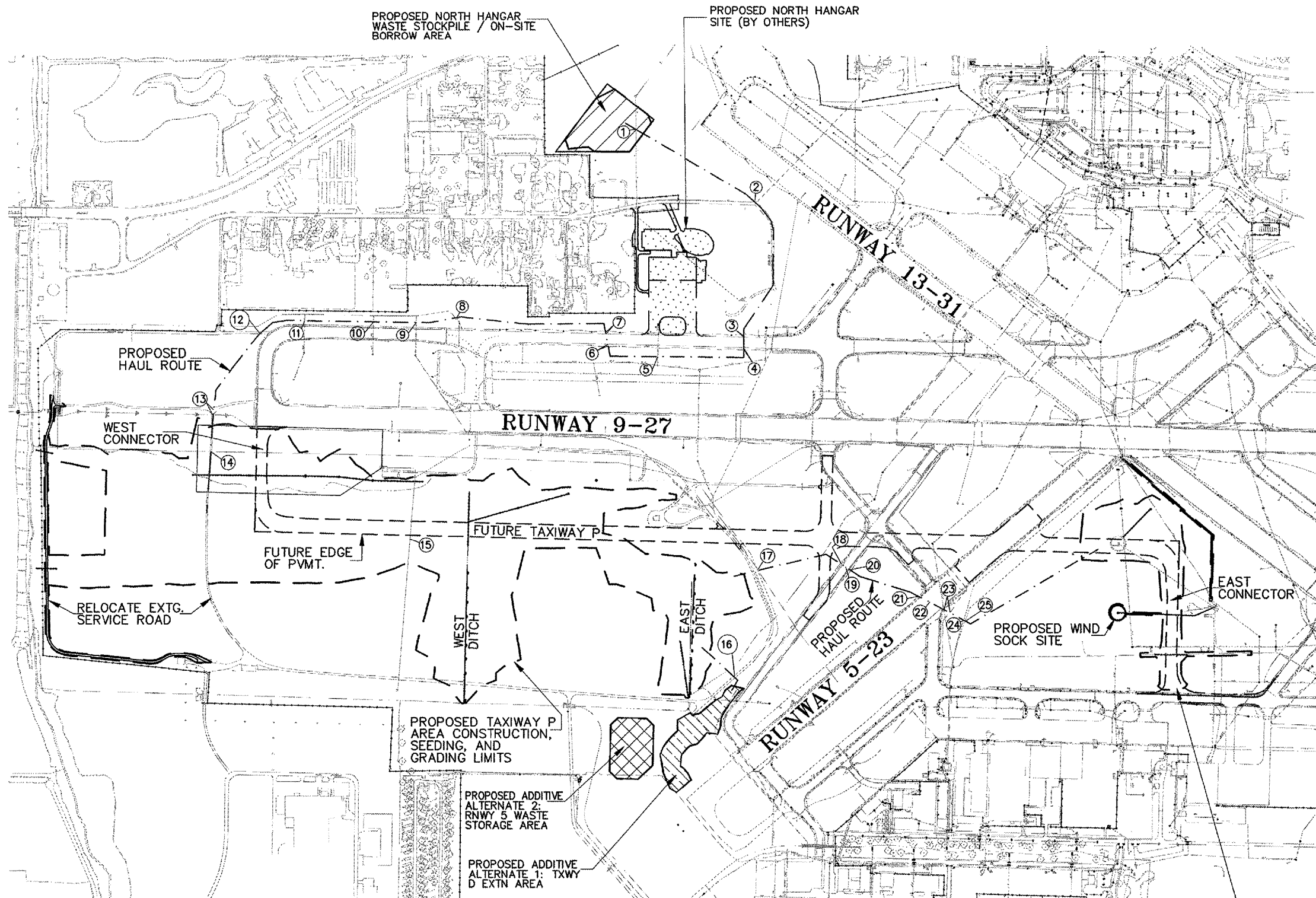


QUAD CITY INTERNATIONAL AIRPORT
TAXIWAY P, PHASE I - EARTHWORK
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SHEET 10 OF 94

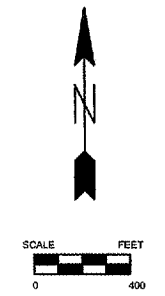


PROPOSED MINIMUM UTILITY PROTECTION*		
LOCATION NUMBER	UTILITY DESCRIPTION	MINIMUM PROTECTION
①	FIBER OPTIC TELEPHONE	STEEL PLATES
②	4" GAS MAIN	STEEL PLATES
③	EDGE LIGHT CABLE / EDGE OF PCC PVMT	STEEL PLATES
④	EDGE LIGHT CABLE / EDGE OF PCC PVMT	STEEL PLATES
⑤	15" STM SEW	STEEL PLATES
⑥	EDGE LIGHT CABLE / EDGE OF PCC PVMT	STEEL PLATES
⑦	EDGE LIGHT CABLE / EDGE OF PCC PVMT	STEEL PLATES
⑧	36" STM SEW	STEEL PLATES
⑨	18" STM SEW	STEEL PLATES
⑩	18" STM SEW	STEEL PLATES
⑪	18" STM SEW	STEEL PLATES
⑫	SERVICE ROAD	STEEL PLATES W/ 3" SOIL COVER
⑬	MALSR CABLE / SERVICE ROAD	STEEL PLATES
⑭	LOCALIZER CONTROL CABLE	STEEL PLATES W/ 3" SOIL COVER
⑮	TRANSFORMER POWER CABLE	STEEL PLATES W/ 3" SOIL COVER
⑯	SERVICE ROAD	STEEL PLATES W/ 3" SOIL COVER
⑰	SERVICE ROAD / R9 ILS CONTROL CABLE / SCAN CABLE	STEEL PLATES W/ 3" SOIL COVER
⑱	EDGE LIGHT CABLE	STEEL PLATES
⑲	BIT. TXWY. PVMT.	STEEL PLATES W/ 3" SOIL COVER
⑳	EDGE LIGHT CABLE	STEEL PLATES
㉑	EDGE LIGHT CABLE / EDGE OF PCC PVMT	STEEL PLATES
㉒	PCC RNWY PVMT	3" SOIL COVER
㉓	EDGE LIGHT CABLES (4EA.) / EDGE OF PCC PVMT	STEEL PLATES
㉔	FAA CONTROL CABLE	STEEL PLATES
㉕	FAA FIBER OPTIC CABLE	STEEL PLATES

* = MINIMUM THICKNESS OF ALL STEEL PLATES = 1" (ONE INCH), ALL STEEL PLATES TO HAVE A MINIMUM OF 3" SOIL COVER TO HOLD PLATES IN PLACE.

LEGEND:

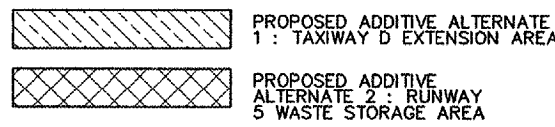
- EDGE LIGHT
- GUIDANCE SIGN
- ELECTRICAL CABLE
- STORM SEWER OR UNDERDRAIN
- INLET
- OUTLET
- STORM MANHOLE
- SANITARY MANHOLE
- DRAINAGE DITCH
- CONDUIT OR DUCT BANK
- FUTURE PAVEMENT
- PROPOSED CONSTRUCTION, SEEDING, AND GRADING LIMITS
- PROPOSED NORTH HANGAR SITE (BY OTHERS)
- PROPOSED NORTH HANGAR WASTE STOCKPILE / ON-SITE BORROW AREA
- ① = PROPOSED UTILITY PROTECTION LOCATION NUMBER
- PROPOSED HAUL ROUTE



TEMPORARY BENCH MARKS		
B.M.	ELEV.	DESCRIPTION
TBM 200	587.10	HUB AT SE COR OF TXY H BORROW AREA, N1742722.2338, E2199623.7550, STATION 107+06.74, LT. 739.58
TBM K	578.34	TOP OF RCP, S SIDE OF SERVICE RD, N1741508.6290, E2201629.7690, STATION 127+42.16, RT. 424.08
TBM R	581.52	NE COR CONC BASE ELECT TRAN, S SIDE 9-27, BETWEEN SIGNS ② - ⑦, N1741569.4966, E2200420.1701, STATION 115+31.40, RT. 393.12
TBM T	576.35	CHIS. □ SE COR CONC PAD W SIDE GS BLDG, N1741651.7212, E2198675.6748, STATION 97+85.40, RT. 354.03
TBM U	583.18	CHIS. □ HOLD SIGN BASE, NE COR, S SIDE R9, N1741775.92035, E2203365.21359, STATION 144+70.44, RT. 113.99

PROJECT CONTROL POINTS			
NUMBER	LOCATION	ELEV.	REMARK
5	STA. 108+94.45, RT. 339.57 N1741638.7660, E2199784.7412	580.05	
7	STA. 121+74.76, RT. 449.70 N1741496.8955, E2201061.9416	577.67	
8	STA. 127+73.19, RT. 413.69 N1741318.2450, E2201661.0745	579.45	
13	STA. 143+25.87, RT. 1163.46 N1740729.9858, E2203194.7470	574.40	1/2" REBAR
2000	STA. 107+69.21, LT. 736.44 N1742717.7720, E2199686.1370	587.72	SPK

- NOTES:**
- SEE PLAN & PROFILE SHEETS FOR LOCATION OF EXISTING UNDERGROUND ELECTRICAL AND FIELD TILES.
 - CONTRACTOR SHALL REPAIR OR REPLACE ANY IMPROVEMENTS DAMAGED DURING CONSTRUCTION AT HIS OWN EXPENSE.



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