QUAD CITY INTERNATIONAL AIRPORT TAXIWAY P, PHASE II — MIDDLE PAVING ILL. MLI-3854, QU008

SHEET 1 OF 82

824-1=83

ITEM 15A

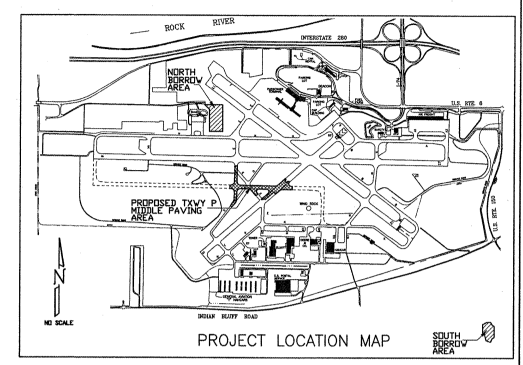
INDEX OF SHEETS	
SHEET NO.	TITLE
1	COVER SHEET AND INDEX OF SHEETS
2-3	SUMMARY OF QUANTITIES / GENERAL NOTES
47	PROPOSED SAFETY PLAN
8-12	TYPICAL SECTIONS
13	PROJECT AREA PLAN
14	TAXIWAY P PLAN & PROFILE, STA 625+00 TO STA 635+80
15	TAXIWAY P PLAN & PROFILE, STA 635+80 TO STA 646+60
16	RELOCATED TAXIWAY E PLAN & PROFILE, STA 848+80 TO STA 857+80
17	RELOCATED TAXIWAY D PLAN & PROFILE, STA 857+80 TO STA 865+20
18	EXISTING TAXIWAY E PLAN & PROFILE, STA 880+00 TO STA 885+60
19	PROPOSED NORTH ON-SITE BORROW AREA PLAN
20	PROPOSED SOUTH OFFSITE BORROW EXCAVATION AREA PLAN
21-22	TAXIWAY P JOINT PLAN
23	JOINT DETAILS
24-27	TAXIWAY P STAKING PLAN
2831	DRAINAGE PLAN
32-36	DRAINAGE — PIPE PROFILES
37-39	Drainage Details
4041	PROPOSED PAVEMENT MARKINGS
42-45	LIGHTING PLAN
45A	TEMPORARY GUIDANCE SIGN PLAN FOR PROJECT STAGING
46-48	PERMANENT GUIDANCE SIGN PLAN
49-52	LIGHTING DETAILS
53	MISCELLANEOUS DETAILS
5455	PROPOSED STORM WATER POLLUTION PREVENTION PLAN
56-62	PROPOSED TAXIWAY P (WITH ADDITIVE ALTERNATES) CROSS SECTIONS
6367	PROPOSED RELOCATED TAXIWAY D / E CROSS SECTIONS
6870	PROPOSED RUNWAY 5-23 BASE BID DRAINAGE SWALE CROSS SECTIONS
71-75	PROPOSED RUNWAY 5-23 BASE BID SHOULDER EMBANKMENT CROSS SECTIONS
7678	PROPOSED NORTH ON-SITE BORROW AREA CROSS SECTIONS
79-82	PROPOSED SOUTH OFFSITE BORROW EXCAVATION AREA CROSS SECTIONS

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION
DIVISION OF AERONAUTICS

CONSTRUCTION PLANS

QUAD-CITY INTERNATIONAL AIRPORT

ROCK ISLAND COUNTY, ILLINOIS



WARNING



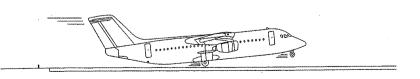
CALL BEFORE YOU DIG

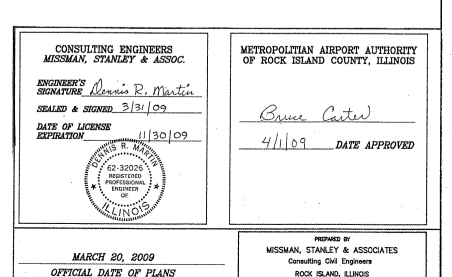
TAXIWAY P, PHASE II - MIDDLE PAVING

TAXIWAY P (1,515' X 100') PAVEMENT AND RUNWAY 5-23 (900' X 150') PAVEMENT REMOVAL / REPLACEMENT INCLUDING EARTHWORK, TAXIWAY D & E TIE-INS, LIGHTING, UNDERDRAINS, MARKING, GROOVING, UTILITY ADJUSTMENTS AND TURFING.

ILLINOIS PROJECT MLI-3854
A.I.P. PROJECT NO. 3-17-0068-XX
AIRPORT CLASSIFICATION - AIR CARRIER

AIRCRAFT APPROACH CATEGORY — C
AIRPLANE DESIGN GROUP — III
LATITUDE 41°26'52.4", LONGITUDE 90°30'33.9", ELEVATION 589'M.S.L.





COVER SHEET AND INDEX OF SHEETS 1/82