SOMMANT OF COANTITIES					
item no.	ITEM DESCRIPTION	UNIT	TOTAL QUANTITY	final Quantity	
AR150530	TRAFFIC MAINTENANCE	LS	1		
AR151420	CLEARING TREES 0-2.5' BUTT. DIA.	EA EA	64		
AR151429	STUMP REMOVAL 0.0-2,5 FT, DIA.	EA EA	5		
AR151430	CLEARING TREES 2.5'-5' BUTT DIA.	EA	14		
AR151431	STUMP REMOVAL 2.5-5.0 FT. DIAM.	EA	4		
AR152411	UNCLASSIFIED EXCAVATION	LS	1		
AR156500	TEMPORARY EROSION CONTROL	LS	1		
AR156544	RIPRAP - GRADATION NO. 4	SY	61		
AR162510	CLASS E FENCE - 10'	LF	20,373		
AR162604	CLASS E GATE - 4'	EA	2		
AR162605	CLASS E GATE 5'	ĘA	1		
AR162606	CLASS E GATE - 6'	EA	1		
AR162616	CLASS E GATE - 16'	EA	4		
AR162620	CLASS E GATE - 20'	EA	2		
AR162624	CLASS E GATE - 24'	EA	4		
AR162704	ELECTRIC GATE - 4'	EA	1		
AR162706	ELECTRIC GATE - 6'	EA	1		

EΑ

EΑ

TON

SY

SY

LF

AC

EA

EΑ

EA

LS

LS

LS

20,429

5,890

562

399

105

120

7.0

LEGEND

-- - EXISTING RIGHT-OF-WAY LINE

QU097

	EXISTING RIGHT-OF-WAT LINE
· · · · · · · · · · · · · · · · · · ·	EXISTING EASEMENT LINE
570	EXISTING CONTOURS (1' INT.)
570	EXISTING CONTOURS (1' INT.)
	EXISTING SANITARY SEWER
	EXISTING STORM SEWER
cc	PROPOSED STORM SEWER
w	EXISTING WATER MAIN
©	EXISTING MANHOLE
	EXISTING INLET
UT	EXISTING UNDERGROUND TELEPHONE LINE
4G	EXISTING GAS LINE
ое	EXISTING OVERHEAD ELECTRIC LINE
UE	EXISTING UNDERGROUND ELECTRIC LINE
FO	EXISTING FIBER OPTIC LINE
XXXXX	EXISTING FENCE
xxx	PROPOSED CLASS E FENCE - 10'
	PROPOSED TEMPORARY FENCE
	EXISTING TELEPHONE PEDESTAL
⊗	EXISTING VALVE
笠	EXISTING FIRE HYDRANT
Þ	EXISTING UTILITY POLE
<u>,—</u> α	EXISTING UTILITY POLE W/GUY WIRE
Д-0	EXISTING UTILITY POLE W/LIGHT
*	EXISTING DECORATIVE LIGHT
בינונו שישי יישיי	EXISTING SIGN
×	EXISTING STREET SIGN
◊	EXISTING RETROREFLECTIVE MARKER
	EXISTING MITL, BASE MOUNTED
***	EXISTING TREE
*	EXISTING TREE TO BE REMOVED
(6)	EXISTING SHRUB
f\	EXISTING TREE STUMP
×	EXISTING TREE STUMP TO BE REMOVED
· · · · · · · · · · · · · · · · · · ·	EXISTING TREE LINE
	DIRECTION OF FLOW
T/P	TOP OF PIPE
FL	FLOWLINE
iNV	INVERT
CP C	CONTROL POINT
1	PROPOSED ELECTRIC GATE NUMBER

GENERAL NOTES

- 1.) THE CONTRACTOR SHALL NOTIFY THE METROPOLITAN AIRPORT AUTHORITY (MAA) AND ALL UTILITY COMPANIES AT LEAST 48 HOURS PRIOR TO THE START OF CONSTRUCTION.
- THE CONTRACTOR SHALL NOTIFY AND COORDINATE WITH THE MAA AND THE INDIVIDUAL TENANTS FOR ALL GATE CLOSURES.
- ISSUANTS FOR ALL BETTER ESPONSIBILITY OF THE CONTRACTOR TO PROTECT ALL EXISTING UTILITIES AND PAYED AREAS, INCLUDING ANY NOT SHOWN ON THESE DRAWINGS. THE CONTRACTOR SHALL, VERIETY ALL EXISTING UTILITIES PRIOR TO CONSTRUCTION AND NOTIFY THE ENGINEER IF ANY CONFLICTS WITH THE DRAWINGS OCCUR. ANY DAMAGE TO EXISTING UTILITIES CAUSED BY TRENCHING AND GRADING OPERATIONS SHALL BE REPAIRED AT THE CONTRACTOR'S EXPENSE. EXISTING UTILITY LOCATIONS SHOWN ON THE DRAWINGS ARE APPROXIMATE.
- 4.) ALL DEBRIS RESULTING FROM CONSTRUCTION OPERATIONS SHALL BE PROPERLY DISPOSED OF OFF-SITE. SUITABLE EXCESS EXCAVATED MATERIAL SHALL BE DISPOSED OF ON AIRPORT PROPERTY AS DIRECTED BY THE ENGINEER.
- 5.) PROVIDE POSITIVE DRAINAGE AT ALL TIMES WITHIN THE CONSTRUCTION AREAS. DO NOT ALLOW WATER TO POND OR TO DRAIN ONTO PRIVATE PROPERTY.
- 6.) EROSION CONTROL FEATURES AS NEEDED SHALL BE INCORPORATED INTO THE CONSTRUCTION AT THE EARLIEST POSSIBLE TIME TO LIMIT EROSION AND SHALL BE MAINTAINED UNTIL ACCEPTANCE OF THE PROJECT BY THE AIRPORT.
- THE CONTRACTOR SHALL NOTIFY THE ENGINEER IMMEDIATELY IF ANY DISCREPANCIES ARE ENCOUNTERED BETWEEN THE PLANS AND SPECIFICATIONS AND THE EXISTING FIELD CONDITIONS.
- 8.) THE FINAL TOP 4" OF SOIL IN ANY AREA DISTURBED BY THE CONTRACTOR THAT IS NOT PAVED AS PART OF THIS PROJECT SHALL BE CAPABLE OF SUPPORTING VEGETATION.

QUAD CITY MIERMATROMA. ARPCRT

REVISIONS			
ND.	!TEM	DATE	
 			
ļ			

ELECTRIC GATE - 12'

ELECTRIC GATE - 16'

ELECTRICAL GATE 24'

ELECTRIC GATE - 26'

TEMPORARY FENCE

12" CMP

SEEDING

REMOVE PIPE

TURNSTILE GATE

RELOCATE ASOS METER

REMOVE CLASS E FENCE

AGGREGATE BASE COURSE

REMOVE BITUMINOUS PAVEMENT

ELECTRIC GATE - 12' SPECIAL

ELECTRIC GATE - 24' SPECIAL

RELOCATE VASI METER & ELECT. EQUIP.

RE-SERVE RAMP PAD TRANSFORMER

REMOVE & REPLACE BIT. PAVEMENT

AR162712

AR162716

AR162724

AR162726

AR162900

AR163510

AR208510

AR401900

AR401910

AR701212

AR701900

AR901510

AR801924

AR801925

AR801926

AR801927

AR801928

AR801929

]	PLOTTING SCALE:	1" = 40'	
-	DRAWN BY:	SPM	
	CHECKED BY:		4200 (309)
1	DATE:	MARCH 2006	(304)



SECURITY FENCE - PHASE III

FILE NAME: 1: \M0106.008\DWG\08008MDL.DWG(C01)

2 or 17

MOLINE, ILLINOIS

JOB NUMBER: 01-29-06-008

SHEET NO.