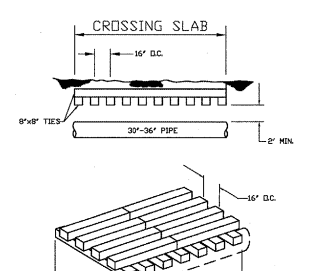
SUMMARY OF QUANTITIES

ITEM NUMBER	DESCRIPTION	UNIT	ESTIMATED QUANTITY	RECORD QUANTITY
AR108158	1/C #8 5 KV UG CABLE IN UD	LF	4,395	
AR109210	VAULT MODIFICATIONS	LS	1	
AR110212	2" STEEL DUCT, DIRECT BURY	LF	30	
AR110504	4-WAY CONCRETE ENCASED DUCT	LF	60	
AR110550	SPLIT DUCT	LF	100	
AR125410	MITL - STAKE MOUNTED	EACH	53	
AR125415	MITL - BASE MOUNTED	EACH	6	
AR125444	TAXI GUIDANCE SIGN, 4 CHARACTER	EACH	3	
AR125445	TAXI GUIDANCE SIGN, 5 CHARACTER	EACH	2	
AR125446	TAXI GUIDANCE SIGN, 6 CHARACTER	EACH	2	
AR125470	MODIFY EXISTING SIGN PANEL	EACH	10	
AR125565	SPLICE CAN	EACH	1	
AR125901	REMOVE STAKE MOUNTED LIGHT	EACH	38	
AR125902	REMOVE BASE MOUNTED LIGHT	EACH	7	
AR125904	REMOVE TAXI GUIDANCE SIGN	EACH	2	
AR150510	ENGINEER'S FIELD OFFICE	LS	1	
AR152410	UNCLASSIFIED EXCAVATION	CY	1,715	
AR152455	EMBANKMENT IN PLACE	CY	690	
AR156520	INLET PROTECTION	EACH	6	
AR163520	CONSTRUCTION FENCE	LF	985	
AR201610	BITUMINOUS BASE COURSE	TON	275	
AR208515	POROUS GRANULAR EMBANKMENT	ÇY	200	
AR209604	CRUSHED AGG. BASE COURSE - 4"	ŞY	718	
AR401610	BITUMINOUS SURFACE COURSE	TON	135	
AR401655	BUTT JOINT CONSTRUCTION	SY	290	
AR401900	REMOVE BITUMINOUS PAVEMENT	SY	5,408	
AR501509	9" PCC PAVEMENT	SY	9,105	
AR501530	PCC TEST BATCH	EACH	1	
AR501900	REMOVE PCC PAVEMENT	SY	100	
AR602510	BITUMINOUS PRIME COAT	GAL	200	
AR603510	BITUMINOUS TACK COAT	GAL	267	
AR620520	PAVEMENT MARKING - WATERBORNE	SF	3,620	
AR620525	PAVEMENT MARKING - BLACK BORDER	SF	3,540	
AR620900	PAVEMENT MARKING REMOVAL	SF	520	
AR705526	6" PERFORATED UNDERDRAIN W/SOCK	LF	1,155	
AR705900	REMOVE UNDERDRAIN	LF	910	
AR705904	REMOVE UNDERDRAIN CLEANOUT	EACH	11	
AR751943	ADJUST MANHOLE	EACH	2	
AR800023	2/C #4 600V, 1/C #8 GND. UG CABLE	LF	710	
AR800081	REMOVE BIT. PVMT. (VAR. DEPTH)	SY	4,000	
AR800160	TEMPORARY GAS LINE CROSSING	EACH	1	
AR901510	SEEDING	ACRE	0.9	
AR904510	SODDING	SY	1,790	**********************
AR905520	TOPSOILING (FROM OFF SITE)	CY	644	,
AR908510	MULCHING	ACRE	0.9	

INDEX TO SHEETS

COVER SHEET INDEX TO SHEETS / SUMMARY OF QUANTITIES
SITE PLAN / PROJECT CONTROL PLAN
SEQUENCE OF CONSTRUCTION GENERAL NOTES AND DETAILS SEQUENCE OF CONSTRUCTION PER AC 150/5370-2E (LATEST EDITION) TYPICAL SECTIONS 7. EXISTING CONDITIONS / PROPOSED REMOVALS — SHEET 1
8. EXISTING CONDITIONS / PROPOSED REMOVALS — SHEET 2
9. PLAN AND PROFILE — SHEET 1
10. PLAN AND PROFILE — SHEET 2
11. PAVEMENT JOINTING PLAN — SHEET 1
12. PAVEMENT JOINTING PLAN — SHEET 2
13. PAVEMENT JOINTING DETAILS
14. GRADING AND LANDSCAPING PLAN — SHEET 1
15. GRADING AND LANDSCAPING PLAN — SHEET 2
16. STORM WATER POLLUTION PREVENTION PLAN NOTES
17. STORM WATER POLLUTION PREVENTION PLAN DETAILS
18. LIGHTING AND PAVEMENT MARKING PLAN — SHEET 1
19. LIGHTING AND PAVEMENT MARKING PLAN — SHEET 1
20. AIRFIELD SIGNAGE PLAN
21. ELECTRICAL DETAILS — SHEET 1
22. ELECTRICAL DETAILS — SHEET 2
23. VAULT MODIFICATION DETAIL EXISTING CONDITIONS / PROPOSED REMOVALS - SHEET 1



NOTES

- 1, LAY TIES IN TWO LAYERS SET LOWER TIES AND BACKFILL TO TOP OF TIES; SET SECOND LAYER AND BACKFILL TO GRADE.
- 2. PROVIDE TEMPORARY FENCE TO DEFINE CROSSING.
- 3. MAINTAIN TEMPORARY FENCING DURING CONSTRUCTION.
- 4. MAX LOADING: WHEEL LOAD: 15,000 LBS, TRACK LOAD: 80,000 LBS.
- 5. ALTERNATIVE METHODS OF TEMPORARY GAS PIPELINE CROSSING MUST BE SUBMITTED FOR APPROVAL BY NICOR GAS.

DETAIL OF TIE SLAB FOR HEAVY EQUIPMENT CROSSING PIPELINES

(DETAIL PROVIDED BY NICOR GAS)

AU064 K:\AuroraAp\0428505 Txy A Ends Rehob\!PH2\Draw FILE: Ph2-qty-index.dwg LAYOUT: Exhibit1 DAYOUT EXHIBIT
UPDATE BY: Marc Katz
SURVEY BOOK #
DATE: Mondoy, April 14, 2008 1:35:14 PM
XREF DWG: tbcInt.dwg
tb.dwg

REVISIONS						
NUMBER	BY	DATE				

······································						

THIS BAR IS EQUAL TO 2" AT FULL SCALE (34X22).

AURORA MUNICIPAL AIRPORT
AURORA, ILLINOIS
REHABILITATE AND STRENGTHEN TAXIWAY ALPHA
ENDS AND CONNECTING TAXIWAYS - PHASE 2 SHEETS/ QUANTITIES 5_P INDEX 1 3 DESIGN BY: AAO DRAWN BY: AAO CHECKED BY:

APPROVED BY:

10/31/07

07285-04

ILLINOIS PROJECT: ARR-3770 A.I.P. PROJECT: 3-17-0003-B36 FINAL SUBMITTAL SHEET 2 OF 23 SHEETS

DATE:

JOB No: