THESE CONSTRUCTION PLANS RELY UPON THE SPECIAL PROVISIONS AND THE SPECIFICATIONS TO PROVIDE FOR A COMPILETE DESCRIPTION OF THE WORK AND CONSTRUCTION REQUIREMENTS. THE PLANS SHALL ONLY BE USED IN COMBINATION WITH ALL CONTRACT DOCUMENTS.

NOTICE TO CONTRACTORS AND BIDDERS

SHEET NO. 27 25 24 23 22 20 6 14 Ŋ 37 35 34 33 32 3 30 29 28 26 21 19 18 17 15 13 12  $\rightrightarrows$ 10 9 œ STORM SEWER DETAILS STAKING PLAN - ALIGNMENT 400/500 STAKING PLAN - ALIGNMENT 200/300 MARKING PLAN CROSS STAKING PLAN - ALIGNMENT 200/300 PLAN AND PROFILE - ALIGNMENT 500 PLAN AND PROFILE - ALIGNMENT 400 PLAN AND PROFILE - ALIGNMENT 300 STORM WATER POLLUTION PREVENTION PLAN BORING LOGS - B-7 THRU B-8 BORING LOGS - B-1 THRU B-6 BORING LOCATION MAP ELECTRICAL DETAILS UNDERDRAIN DETAILS CROSS SECTIONS - ALIGNMENT 500 CROSS SECTIONS - ALIGNMENT 400 CROSS SECTIONS - ALIGNMENT 300
CROSS SECTIONS - ALIGNMENT 300 CROSS SECTIONS - ALIGNMENT 200 PLAN AND PROFILE - ALIGNMENT 200 PLAN AND PROFILE - ALIGNMENT REMOVAL PLAN STORM WATER POLLUTION PREVENTION SITE PLAN AND GENERAL NOTES SHEET INDEX AND SUMMARY OF QUANTITIES COVER LANDSCAPING PLAN MARKING PLAN STORM SEWER AND UNDERDRAIN SCHEDULES CROSS SECTIONS - ALIGNMENT 300 CROSS SECTIONS - ALIGNMENT 200 PLAN AND PROFILE - ALIGNMENT 300 TYPICAL PAVEMENT SECTIONS ALIGNMENT AND CURVE DATA CONSTRUCTION STAGING PLAN - STAGE 3 AND 4 CONSTRUCTION STAGING PLAN - STAGE 1 AND 2 CONSTRUCTION AND SAFETY NOTES AND DETAILS SHEET SECTIONS -ALIGNMENT 200 当 200 DETAILS

PAYMENT WILL BE MADE UNDER THE ITEM NUMBERS, DESCRIPTIONS AND UNITS NOTED IN THE ABOVE TABASIS OF PAYMENT FOR EACH RESPECTIVE WORK ITEM NOTED IN THE SPECIAL PROVISIONS, COMPLETED TABLE AND IN ACCORDANCE WITH THE ACCEPTED BY THE ENGINEER.

AR403620 BITUMINUUS BASE COURSE, LEVELING AR501605 5" PCC SIDEWALK  AR501900 REMOVE PCC PAVEMENT AR602510 BITUMINOUS TACK COAT AR603510 BITUMINOUS TACK COAT AR620520 PAVEMENT MARKING – WATERBORNE AR701518 18" RCP, CLASS IV AR705506 6" PERFORATED UNDERDRAIN AR705630 UNDERDRAIN INSPECTION HOLE AR705640 UNDERDRAIN INSPECTION HOLE AR751943 ADJUST MANHOLE AR751943 ADJUST MANHOLE AR752418 PRECAST REINFORCED CONC. FES 18" AR752518 GRANULAR DRAINAGE SUBBASE – 4" AR800967 CRACK CONTROL MATERIAL AR901510 SEEDING AR905510 TOPSOILING (FROM ON SITE)
AR403613 BIT. BASE CSE METHOD I. SUPERPAVE
AR401900 REMOVE BITUMINOUS PAVEMENT
AR401665 BITUMINOUS PAVEMENT SAWING
AR401660 SAW & SEAL BIT. JOINTS
AR401650 BITUMINOUS PAVEMENT MILLING
AR401613 BIT. SURF. CSE METHOD I, SUPERPAVE
AR209610 CRUSHED AGG. BASE COURSE -
AR209608 CRUSHED AGG. BASE COURSE
AR209510 CRUSHED AGGREGATE BASE COURSE
AR156520 INLET PROTECTION
AR156513 SEPARATION FABRIC
AR156510 SILT FENCE
AR152410 UNCLASSIFIED EXCAVATION
AR150510 ENGINEER'S FIELD OFFICE
AR110501 1-WAY CONC. ENCASED DUCT

SHEET INDEX AND	
SUMMARY OF QUANTITIES	3

10A0072 Filename 02-INDEX AND SOQ.DW Scale N/A APRIL 22, 2011 Date

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4/22/11

<u> </u>	Chicago-Romeoville Airport
	ET REGIONAL PORT DISTRICT
	1 George Michas Drive Romeoville, Illinois 60446

DATE	REVISION

INDEX OF SHEETS