QUAD CITY INTERNATIONAL AIRPORT TAXIWAY C REMOVAL ILL. MLI-3571, QU098 SHEET 2 OF 23

SUMMARY OF QUANTITIES

ITEM NO.	ITEM DESCRIPTION	11417	QUANTITIES	
		UNIT	AS AWARDED	AS BUILT
AR108158 AR108258 AR110201 AR125451 AR125520	1/C #8 5KV UG CABLE IN UD 2/C #8 5KV UG CABLE IN UD 1" PVC DUCT, DIRECT BURY TAXI GUIDANCE SIGN, 11 CHARACTER HIRLQ, BASE MOUNTED	LF. LF. LF. EACH EACH	2,150 440 20 1	
AR125565 AR125902 AR125903 AR125904 AR125906	Splice can Remove Base Mounted Light Remove Inpavement Light Remove taxi Guidance Sign Remove Splice can	EACH EACH EACH EACH EACH	2 17 1 14 2	
AR125962 AR125964 AR125966 AR125984 AR150510	RELOCATE BASE MOUNTED LIGHT RELOCATE TAXI GUIDANCE SIGN RELOCATE SPLICE CAN REFURBISH TAXI GUIDANCE SIGN ENGINEER'S FIELD OFFICE	EACH EACH EACH EACH LS.	4 1 2 3 1	
AR150530 AR152410 AR152419 AR152442 AR156500	TRAFFIC MAINTENANCE UNCLASSIFIED EXCAVATION UNCLASSIFIED DISPOSAL OFFSITE OFFSITE BORROW EXCAVATION TEMPORARY EROSION CONTROL	LS. C.Y. C.Y. C.Y. LS.	1 1,000 685 340 1	
AR401900 AR620510 AR620595 AR620900 AR751415	REMOVE BITUMINOUS PAVEMENT PAVEMENT MARKING TEMPORARY MARKING & REMOVAL PAVEMENT MARKING REMOVAL INLET SPECIAL	S.Y. S.F. S.F. S.F. EACH	5,325 15,950 18,790 20,075 1	
AR751540 AR751900 AR751945 AR751983 AR801605	MANHOLE 4' REMOVE INLET ADJUST MANHOLE NON PAVEMENT RECONSTRUCT MANHOLE REPLACE TAXI GUIDANCE SIGN PANEL	EACH EACH EACH EACH EACH	1 1 1 3 12	
AR801614 AR801621 AR901510 AR908513	SUPPLY TAXI CUIDANCE SICN PANEL SECONDARY WIRE IN SAW KERF SEEDING MULCHING METHOD 3	EACH LF. ACRE ACRE	10 165 2.4 2.4	The second se

GENERAL NOTES:

- THE CONTRACTOR SHALL SALVAGE EXISTING AIRFIELD LIGHTING EQUIPMENT AS DETAILED IN THE CONSTRUCTION PLANS AND SPECIAL PROVISIONS PRIOR TO THE START OF EARTHWORK AND/OR PAVING ACTIVITIES. SALVAGED EQUIPMENT SHALL BE CLEANED AND REUSED ON THE AIRPORT OR DELIVERED TO THE METROPOLITAN AIRPORT AUTHORITY.
- 2. CROSS SECTION SLOPES, CENTERLINE PROFILE GRADES, AND ALL SPOT GRADES SHALL BE SUBJECT TO CHANGE, AS APPROVED BY THE RESIDENT ENGINEER, AT THE TIME OF CONSTRUCTION.
- 3. THE CONTRACTOR SHALL EXCAVATE TEMPORARY EROSION CONTROL DRAINAGE SWALES, AS REQUIRED BY THE RESIDENT ENGINEER, TO CONTROL STORM WATER RUN-OFF.
- 4. THE CONTRACT 152 EARTHWORK ITEMS SHALL INCLUDE ALL COSTS ASSOCIATED WITH EXCAVATION OF SOILS, HAULING OF SOILS, STOCKPILING SOILS, INSTALLATION OF SOILS, COMPACTION OF SOILS, GRADING OF SOILS, INSTALLATION AND REMOVAL OF HAUL ROADS OR ROUTES, RESTORATION OF HAUL ROADS OR ROUTES, DISPOSAL OF WASTE SOILS, CLEANING OF PAVEMENTS, AND ALL OTHER ITEMS THAT ARE REQUIRED TO COMPLETE THE EARTHWORK. THESE ITEMS SHALL BE PAID FOR BASED UPON THE CUBIC YARDS OF MATERIALS REMOVED AND/OR REQUIRED AS ACCEPTED BY THE ENGINEER. SEE SPECIAL PROVISIONS FOR ADDITIONAL INFORMATION.
- 5. AFTER CONSTRUCTION HAS BEEN COMPLETED, THE CONTRACTOR SHALL SEED AND HYDRAULIC MULCH ALL DISTURBED AREAS PER SPECIAL PROVISIONS 901 AND 908. ONLY SEEDING AND MULCHING AREAS WITHIN THE LIMITS OF CONSTRUCTION/SEEDING WILL BE ELIGIBLE FOR PAYMENT UNDER THESE CONTRACT PAY ITEMS. AREAS OUTSIDE OF THE LIMITS OF CONSTRUCTION/SEEDING SHALL BE SEEDED AND MULCHED BY THE CONTRACTOR PER SPECIAL PROVISION 901/908, BUT SHALL NOT BE MEASURED FOR PAYMENT.
- 6. ITEM AR908513 MULCHING METHOD 3 SHALL BE ACCOMPLISHED FOLLOWING THE METHODS AND PROCEDURES OUTLINED IN THE IDOT—DOA SUPPLEMENTAL SPECIFICATIONS AND IN THE ILLINIOS DEPARTMENT OF TRANSPORTATION'S STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION SECTION 251, METHOD 3 (HYDRAULIC MULCH). THE MULCHING SHALL BE ACCOMPLISHED WITH FLEXIBLE GROWTH MEDIUM (FGM) MATERIALS.