UTILITIES

LISTED BELOW ARE ALL UTILITIES LOCATED WITHIN THE PROJECT CONSTRUCTION LIMITS TOGETHER WITH THEIR RESPECTIVE OWNERS:

AT&T 130 N. ERIE STREET, ROOM 705 TOLEDO, OH 43604 419-245-7304	TOLEDO EDISON 6099 ANGOLA RD HOLLAND, OH 43528 419-249-5218
COLUMBIA GAS OF OHIO, INC. 2901 E. MANHATTAN BLVD. TOLEDO, OH 43611 419-539-6066	TELESYSTEMS/BUCKEYE BROADBAND 2700 OREGON ROAD NORTHWOOD, OH 44619 419-724-3713
CITY OF TOLEDO	

CENTURYLINK 401 S. ERIE STREET 175 ASHLAND RD. TOLEDO, OH 43602 419-936-2820 MANSFIELD. OH 44902 419-755-7183

UTILITIES

THE LOCATION OF THE UNDERGROUND UTILITIES SHOWN ON THE PLANS ARE AS OBTAINED FROM THE OWNERS AS REQUIRED BY SECTION 153.64 O.R.C.

UTILITY LINES

THE UTILITIES SHALL BEAR ALL EXPENSE INVOLVED IN THE RELOCATION OF THE AFFECTED UTILITY LINES. THE CONTRACTOR AND THE UTILITIES ARE TO COOPERATE BY ARRANGING THEIR WORK IN SUCH A MANNER THAT INCONVENIENCE TO EITHER WILL BE HELD TO A MINIMUM.

EXISTING PLANS

EXISTING PLANS ENTITLED LUC-20-1374 MAY BE INSPECTED IN THE ODOT DISTRICT 2 OFFICE IN BOWLING GREEN.

SURVEYING PARAMETERS

USE THE FOLLOWING PROJECT CONTROL, VERTICAL POSITIONING, AND HORIZONTAL POSITIONING PARAMETERS FOR ALL SURVEYING:

VERTICAL POSITIONING

ORTHOMETRIC HEIGHT DATUM: NAVD88 GEOID: GEOID12A

HORIZONTAL POSITIONING

REFERENCE FRAME: NAD83 ELLIPSOID: GRS80 MAP PROJECTION: LAMBERT CONFORMAL CONIC COORDINATE SYSTEM: OHIO STATE PLANE NORTH COMBINED SCALE FACTOR: 1.00000000 (PROJECT IS IN GRID) ORIGIN OF COORDINATE SYSTEM: 0,0

USE THE POSITIONING METHODS AND MONUMENT TYPE USED IN THE ORIGINAL SURVEY TO RESTORE ALL MONUMENTS RELATED TO PRIMARY PROJECT CONTROL THAT ARE DAMAGED OR DESTROYED BY CONSTRUCTION ACTIVITIES. RESTORE THE DAMAGED OR DESTROYED MONUMENTS IN ACCORDANCE WITH CMS 623.

UNITS ARE IN U.S. SURVEY FEET.

WORK LIMITS

THE WORK LIMITS SHOWN ON THESE PLANS ARE FOR PHYSICAL CONSTRUCTION ONLY. PROVIDE THE INSTALLATION AND OPERATION OF ALL WORK ZONE TRAFFIC CONTROL AND WORK ZONE TRAFFIC CONTROL DEVICES REQUIRED BY THESE PLANS WHETHER INSIDE OR OUTSIDE THESE WORK LIMITS.

CLEARING AND GRUBBING

ALTHOUGH THERE ARE NO TREES OR STUMPS SPECIFICALLY MARKED FOR REMOVAL WITHIN THE LIMITS OF THE PROJECT, A LUMP SUM QUANTITY IS INCLUDED IN THE GENERAL SUMMARY FOR ITEM 201. CLEARING AND GRUBBING. ALL PROVISIONS AS SET FORTH IN THE SPECIFICATIONS UNDER THIS ITEM ARE INCLUDED IN THE LUMP SUM PRICE BID FOR ITEM 201, CLEARING AND GRUBBING.

SEEDING AND MULCHING

THE FOLLOWING QUANTITIES ARE PROVIDED TO PROMOTE GROWTH AND CARE OF PERMANENT SEEDED AREAS:

659, TOPSOIL 211 CU. YD.

659, SEEDING AND MULCHING 1900 SQ. YD.

659, REPAIR SEEDING AND MULCHING 95 SQ. YD.

659, INTER-SEEDING 95 SQ. YD.

659, COMMERCIAL FERTILIZER 0.28 TON

659, WATER 11 M. GAL.

SEEDING AND MULCHING SHALL BE APPLIED TO ALL AREAS OF EXPOSED SOIL BETWEEN THE RIGHT-OF-WAY LINES, AND WITHIN THE CONSTRUCTION LIMITS FOR AREAS OUTSIDE THE RIGHT-OF-WAY LINES COVERED BY WORK AGREEMENT OR SLOPE EASEMENT. QUANTITY CALCULATIONS FOR SEEDING AND MULCHING ARE BASED ON THESE LIMITS.

CHANNEL EMBANKMENTS

FILL AND SLOPE PORTIONS OF THE EXISTING CHANNEL TO DRAIN AS SHOWN IN THESE PLANS. IN CHANNEL EMBANKMENT AREAS WHICH WILL NOT SUPPORT ANY PORTION OF THE NEW ROAD BED OR STRUCTURAL EMBANKMENTS, THE CONTRACTOR MAY UTILIZE EMBANKMENT METHODS MEETING THE FOLLOWING REQUIREMENTS:

CLEAR ALL WEEDS AND BRUSH IN AREAS WHERE CHANNEL EMBANKMENTS ARE TO BE PLACED. THE REQUIREMENTS FOR MOISTURE, DENSITY CONTROL, BENCHING AND SUITABLE MATERIALS IS WAIVED. PLACE THE MATERIAL IN 8-INCH LOOSE LIFTS. THE ENGINEER MAY INCREASE THE LIFT THICKNESS IN ORDER TO BRIDGE THE SOFT OR WET FOUNDATIONS DEPENDING ON THE STABILITY OF THE FOUNDATION. THE ENGINEER MAY INCREASE THE LIFT THICKNESS UP TO 24 INCHES TO OBTAIN STABILITY AT THE TOP OF THE LIFT.

PAYMENT FOR ALL OF THE ABOVE SHALL BE INCLUDED IN THE CONTRACT PRICE FOR ITEM 203, EMBANKMENT.

CROSSINGS AND CONNECTIONS TO EXISTING PIPES AND UTILITIES

WHERE PLANS PROVIDE FOR A PROPOSED CONDUIT TO BE CONNECTED TO, OR CROSS OVER OR UNDER AN EXISTING SEWER OR UNDERGROUND UTILITY, THE CONTRACTOR SHALL LOCATE THE EXISTING PIPES OR UTILITIES BOTH AS TO LINE AND GRADE BEFORE STARTING TO LAY THE PROPOSED CONDUIT.

IF IT IS DETERMINED THAT THE ELEVATION OF THE EXISTING CONDUIT. OR EXISTING APPURTENANCE TO BE CONNECTED. DIFFERS FROM THE PLAN ELEVATION OR RESULTS IN A CHANGE IN THE PLAN CONDUIT SLOPE, THE ENGINEER SHALL BE NOTIFIED BEFORE STARTING CONSTRUCTION OF ANY PORTION OF THE PROPOSED CONDUIT WHICH WILL BE AFFECTED BY THE VARIANCE IN THE EXISTING ELEVATIONS.

IF IT IS DETERMINED THAT THE PROPOSED CONDUIT WILL INTERSECT AN EXISTING SEWER OR UNDERGROUND UTILITY IF CONSTRUCTED AS SHOWN ON THE PLAN. THE ENGINEER SHALL BE NOTIFIED BEFORE STARTING CONSTRUCTION OF ANY PORTION OF THE PROPOSED CONDUIT WHICH WOULD BE AFFECTED BY THE INTERFERENCE WITH AN EXISTING FACILITY.

PAYMENT FOR ALL THE OPERATIONS DESCRIBED ABOVE SHALL BE INCLUDED IN THE CONTRACT PRICE FOR THE PERTINENT 611 CONDUIT ITEM.

REVIEW OF DRAINAGE FACILITIES

BEFORE ANY WORK IS STARTED ON THE PROJECT AND AGAIN BEFORE FINAL ACCEPTANCE BY THE STATE, REPRESENTATIVES OF THE STATE AND THE CONTRACTOR, ALONG WITH LOCAL REPRESENTATIVES, SHALL MAKE AN INSPECTION OF ALL EXISTING SEWERS WHICH ARE TO REMAIN IN SERVICE AND WHICH MAY BE AFFECTED BY THE WORK. THE CONDITION OF THE EXISTING CONDUITS AND THEIR APPURTENANCE SHALL BE DETERMINED FROM FIELD OBSERVATIONS. RECORDS OF THE INSPECTION SHALL BE KEPT IN WRITING BY THE STATE.

ALL NEW CONDUITS, INLETS, CATCH BASINS, AND MANHOLES CONSTRUCTED AS A PART OF THE PROJECT SHALL BE FREE OF ALL FOREIGN MATTER AND IN A CLEAN CONDITION BEFORE THE PROJECT WILL BE ACCEPTED BY THE STATE.

ALL EXISTING SEWERS INSPECTED INITIALLY BY THE ABOVE MENTIONED PARTIES SHALL BE MAINTAINED AND LEFT IN A CONDITION REASONABLY COMPARABLE TO THAT DETERMINED BY THE ORIGINAL INSPECTION. ANY CHANGE IN THE CONDITION RESULTING FROM THE CONTRACTOR'S OPERATIONS SHALL BE CORRECTED BY THE CONTRACTOR TO THE SATISFACTION OF THE ENGINEER.

PAYMENT FOR ALL OPERATIONS DESCRIBED ABOVE SHALL BE INCLUDED IN THE CONTRACT PRICE FOR THE PERTINENT 611 CONDUIT ITEMS.

ITEM 611 - CONDUIT, AS PER PLAN

FURNISH CONDUIT CONSISTING OF ONE OF THE FOLLOWING PIPE MATERIALS:

-706.02 REINFORCED CONCRETE CIRCULAR PIPE. ASTM C-433 -706.04 REINFORCED CONCRETE ELLIPTICAL PIPE. ASTM C-990. ASTM C-877

-706.08 VITRIFIED CLAY PIPE (EXTRA STRENGTH ONLY), ASTM C - 425

-707.45 POLYVINYL CHLORIDE SOLID WALL PIPE (CELL CLASS 12454-B). ASTM D-3212

-707.45 POLYVINYL CHLORIDE SOLID WALL PIPE (>15") (PS115, CELL CLASS 12454-B), ASTM D-3212

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ITEM 204 - SUBGRADE COMPACTION AND PROOF ROLLING

CONSTRUCT THE SUBGRADE AS FOLLOWS AND IN THE FOLLOWING SEQUENCE:

1. SHAPE THE SUBGRADE TO WITHIN 0.2 FEET OF THE PLAN SUBGRADE ELEVATION.

PROOF ROLL THE COMPACTED SUBGRADE ACCORDING TO 204.06.

2. EXCAVATE UNSTABLE SUBGRADE AS DIRECTED BY THE ENGINEER AND STABILIZE BY REPLACING WITH THE SPECIFIED MATERIALS ACCORDING TO 204.07. EXCAVATIONS WILL EXTEND 18 INCHES BEYOND THE EDGE OF THE SURFACE OF THE PAVEMENT, PAVED SHOULDERS, OR PAVED MEDIANS.

3. PROOF ROLL THE STABILIZED AREAS ACCORDING TO 204.06 TO VERIFY STABILITY.

4. FINE GRADE THE SUBGRADE TO THE SPECIFIED GRADE.

THE FOLLOWING QUANTITIES FOR REMEDIATION OF UNSTABLE SUBGRADE HAVE BEEN INCLUDED IN THE GENERAL SUMMARY FOR USE AS DIRECTED BY THE ENGINEER:

ITEM 204 - PROOF ROLLING 1 HR ITEM 204 - EXCAVATION OF SUBGRADE 450 CYD ITEM 204 - GRANULAR MATERIAL, TYPE B 450 CYD ITEM 204 - GEOGRID 1350 SYD

ITEM 442, ASPHALT CONCRETE, AS PER PLAN, PG76-22M

ITEM 442, ASPHALT CONCRETE SURFACE COURSE, 9.5MM, TYPE A (448), AS PER PLAN, PG76-22M SHALL FOLLOW THE SPECIFICATIONS FOR THE 442 ITEM EXCEPT FOR SECTION 442.04 ASPHALT BINDER. THE BINDER SHALL BE PG76-22M AND A MAXIMUM OF 10% OF RAP BY DRY WEIGHT OF MIX CAN BE USED IN THE SURFACE COURSE AND A MAXIMUM OF 20% OF RAP BY DRY WEIGHT OF MIX CAN BE USED IN THE INTERMEDIATE COURSE.

ITEM 609 - CURB MISC.: CITY OF TOLEDO CONCRETE CURB AND GUTTER. TYPE B

CONSTRUCT CONCRETE CURB AND GUTTER IN ACCORDANCE WITH ODOT CMS 609 AND THE 2021 CITY OF TOLEDO CONSTRUCTION STANDARD NO. 21, CONCRETE CURBS TYPES A, B, C, AND D.

ITEM 625 - PULLBOX MISC.: CITY OF TOLEDO TYPE S

FURNISH AND INSTALL A CITY OF TOLEDO TYPE S PULLBOX IN ACCORDANCE WITH ODOT CMS 625 AND THE 2021 CITY OF TOLEDO CONSTRUCTION STANDARD NO. 54, PULLBOX WITH NEW OR EXISTING CONDUIT.

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ITEM 202 BUILDING DEMOLISHED, AS PER PLAN

THIS ITEM SHALL CONSIST OF THE DEMOLITION, FOUNDATION REMOVAL, DEBRIS REMOVAL, CLEARING, AND BACKFILING ON THE PARCEL SITE OF THE ACQUIRED STRUCTURES, INCLUDING APPURTENANCES.

THE CONTRACTOR SHALL BE RESPONSIBLE FOR COORDINATING THE DISCONNECTION OF ALL UTILITIES ON THE PARCELS.

THE CONTRACTOR IS RESPONSIBLE FOR CONFIRMING THE LOCATION OF EXISTING WATER SERVICE LINE AND SANITARY LATERAL BETWEEN THE EXISTING RIGHT OF WAY AND THE EXISTING BUILDING.

THE CONTRACTOR IS TO REMOVE THE EXISTING SANITARY SEWER LATERAL FROM THE STRUCTURE TO THE EXISTING RIGHT OF WAY LINE. THE LATERAL IS TO BE CAPPED AND PLUGGED AT THE EXISTING RIGHT OF WAY LINE. REMOVAL OF THE PIPE AND BACKFILL OF THE TRENCH IS TO BE IN ACCORDANCE WITH ODOT SECTIONS 202.04 AND 202.02, AND TO THE SATISFACTION OF THE CITY OF TOLEDO.

THE CONTRACTOR IS RESPONSIBLE FOR MAKING SURE EXISTING GAS METER HAS BEEN DISCONNECTED AND REMOVED.

THE CONTRACTOR IS TO COORDINATE WATER SERVICE SHUT OFF WITH THE CITY OF TOLEDO WATER DISTRIBUTION. WATER "KILLS" WILL BE PERFORMED BY THE CITY OF TOLEDO WATER DISTRIBUTION.

PRIOR TO BEGINNING BACKFILL OPERATIONS, THE CONTRACTOR SHALL NOTIFY THE DISTRICT CONSTRUCTION ENGINEER, WHO WILL PROVIDE AN INSPECTOR FOR PRELIMINARY INSPECTION OF THE SITE AND APPROVAL TO PROCEED WITH BACKFILL OPERATIONS. UNDER NO CIRCUMSTANCES WILL THE CONTRACTOR PROCEED OR CONTINUE WITH BACKFILL OPERATIONS UNLESS THE TRANSPORTATION DEPARTMENT INSPECTOR ASSIGNED TO THE PROJECT IS PRESENT. UPON COMPLETION OF THE BUILDING DEMOLITION, BACKFILLING OPERATION SHALL PROCEED WITHIN 48 HOURS AND SHALL BE COMPLETED WITHIN 72 HOURS OF THE BUILDING DEMOLITION. IT WILL BE THE RESPONSIBILITY OF THE CONTRACTOR TO PROVIDE THE NECESSARY ITEM 203 EMBANKMENT MATERIAL TO MEET THESE TIME CONSTRAINTS. SEEDING AND MULCHING OF DISTURBED AREAS, PER ITEM 659, SHALL BE COMPLETED WITHIN SEVEN (7) DAYS OF THE BUILDING DEMOLITION.

IN ACCORDANCE WITH THE NATIONAL EMISSIONS STANDARD FOR HAZARDOUS AIR POLLUTANTS (NESHAPS) SECTION 61.415(B) THE CONTRACTOR SHALL NOTIFY THE OEPA REGIONAL OFFICE AT 347 NORTH DUNBRIDGE ROAD IN BOWLING GREEN, OHIO AND THE CITY OF TOLEDO ENVIRONMENTAL SERVICES DIVISION AT 248 SOUTH ERIE STREET IN TOLEDO OHIO FOR ALL DEMOLITION OF STRUCTURES. THE NOTIFICATION OF THE DEMOLITION OPERATION MUST BE RECEIVED TEN (10) WORKING DAYS PRIOR TO THE START DATE OF THE DEMOLITION. NOTIFICATION MUST BE MAILED OR HAND DELIVERED. TELEFAXED NOTIFICATIONS ARE NOT ACCEPTABLE.

IN ADDITION TO FILING THE NOTIFICATION, THE CONTRACTOR SHALL HAVE AN INDIVIDUAL TRAINED IN THE PROVISION OF THE NESHAPS (40CRF PART 61, SUBPART M) ON SITE DURING THE DEMOLITION AND EVIDENCE THAT THE REQUIRED TRAINING HAS BEEN ACCOMPLISHED BY THE PERSON SHALL BE AVAILABLE DURING NORMAL BUSINESS HOURS.

ANY HAZARDOUS MATERIAL THAT IS ENCOUNTERED, IS TO BE REMOVED AND DISPOSED OF IN ACCORDANCE WITH ODOT SECTION 202. THE FOLLOWING ESTIMATED QUANTITIES HAS BEEN INCLUDED IN THE GENERAL SUMMARY FOR THE WORK NOTED ABOVE:

WALK REMOVED (CONCRETE PAD)82 SFBUILDING DEMOLISHED, AS PER PLAN:PARCEL 20-14641, 1 STY WOOD FRAME (GARAGE)LUMPBUILDING DEMOLISHED, AS PER PLAN:PARCEL 20-14644, 1 STY WOOD FRAME (HOUSE)LUMP

ITEM SPECIAL - STRUCTURES - VIBRATION MONITORING

MONITOR GROUND VIBRATIONS CAUSED BY USING HOE RAMS OR OTHER HYDRAULIC DEMOLITION HAMMERS, AND INSTALLING OR REMOVING EXCAVATION BRACING TO MINIMIZE THE POTENTIAL DAMAGE TO EXISTING ADJACENT STRUCTURES.

RETAIN AN EXPERIENCED VIBRATION SPECIALIST TO ESTABLISH THE ACCEPTABLE VIBRATION LIMITS AND TO PERFORM THE VIBRATION MONITORING. USE A VIBRATION SPECIALIST THAT IS AN EXPERT IN THE INTERPRETATION OF VIBRATION DATA, AND WHO MEETS ONE OF THE FOLLOWING CRITERIA: 1) IS A REGISTERED ENGINEER WITH AT LEAST TWO YEARS OF PROVEN EXPERIENCE IN MONITORING VIBRATIONS ON SIMILAR CONSTRUCTION PROJECTS, OR 2) HAS AT LEAST FIVE YEARS OF PROVEN EXPERIENCE IN MONITORING VIBRATIONS ON SIMILAR CONSTRUCTION PROJECTS. DO NOT USE A VIBRATION SPECIALIST THAT IS AN EMPLOYEE OF THE CONTRACTOR.

SUBMIT A RESUME OF THE CREDENTIALS OF THE PROPOSED VIBRATION SPECIALIST AT OR BEFORE THE PRECONSTRUCTION MEETING. INCLUDE IN THE RESUME A LIST OF CONSTRUCTION PROJECTS ON WHICH THE VIBRATION SPECIALIST WAS RESPONSIBLY IN CHARGE OF MONITORING THE VIBRATIONS. LIST A DESCRIPTION OF THE PROJECTS, WITH DETAILS OF THE VIBRATION INTERPRETATIONS MADE ON THE PROJECT. LIST THE NAMES AND TELEPHONE NUMBERS OF PROJECT OWNERS WITH SUFFICIENT KNOWLEDGE OF THE PROJECTS TO VERIFY THE SUBMITTED INFORMATION. OBTAIN THE ENGINEER'S ACCEPTANCE OF THE VIBRATION SPECIALIST BEFORE BEGINNING ANY STRUCTURE REMOVAL OR EXCAVATION BRACING WORK. ALLOW 30 DAYS FOR THE REVIEW OF THIS DOCUMENTATION.

USE SEISMOGRAPHS CAPABLE OF CONTINUOUSLY RECORDING THE PEAK PARTICLE VELOCITY FOR THREE MUTUALLY PERPENDICULAR COMPONENTS OF VIBRATION, AND OF PROVIDING A PERMANENT RECORD OF THE ENTIRE VIBRATION EVENT. USE A SUFFICIENT NUMBER OF SEISMOGRAPHS TO PROVIDE REDUNDANCY IN CASE ONE DEVICE SHOULD FAIL. SUBMIT A PLAN OF THE PROPOSED SEISMOGRAPH LOCATIONS TO THE ENGINEER FOR REVIEW.

THE VIBRATION SPECIALIST SHALL PERFORM THE FOLLOWING:

- 1. MEASURE THE AMBIENT GROUND VIBRATIONS NEAR EXISTING ADJACENT STRUCTURES BEFORE CONSTRUCTION ACTIVITIES DESCRIBED ABOVE BEGIN.
- 2. ESTABLISH VIBRATION LIMITS TO MINIMIZE POTENTIAL DAMAGE TO EXISTING STRUCTURES AND EXPLAIN WHY THEY ARE BEING USED TO THE ENGINEER BEFORE USING HOE RAMS OR OTHER HYDRAULIC DEMOLITION HAMMERS, AND INSTALLING OR REMOVING EXCAVATION BRACING NEAR EXISTING ADJACENT STRUCTURES.
- 3. MONITOR GROUND VIBRATIONS DURING USE OF HOE RAMS OR OTHER HYDRAULIC DEMOLITION HAMMERS, AND INSTALLING OR REMOVING EXCAVATION BRACING.
- 4. IMMEDIATELY INFORM THE CONTRACTOR AND ENGINEER IF THE VIBRATION LIMITS ARE REACHED OR EXCEEDED.

- 5. FURNISH THE DATA RECORDED AND INCLUDE THE FOLLOWING:
 - A. IDENTIFICATION OF SEISMOGRAPH.
 - B. DISTANCE AND DIRECTION OF SEISMOGRAPH FROM ACTIVITIES USING HOE RAMS OR OTHER HYDRAULIC DEMOLITION HAMMERS, AND INSTALLING OR REMOVING EXCAVATION BRACING.
 - C. START TIME AND DURATION OF USE OF HOE RAMS OR OTHER HYDRAULIC DEMOLITION HAMMERS, AND INSTALLING OR REMOVING EXCAVATION BRACING.
 - D. LIST OF CONSTRUCTION ACTIVITIES DURING EACH MONITORING INTERVAL.

IMMEDIATELY SUSPEND ALL USE OF HOE RAMS OR OTHER HYDRAULIC DEMOLITION HAMMERS, AND INSTALLING OR REMOVING EXCAVATION BRACING IF THE VIBRATION LIMITS ARE REACHED OR EXCEEDED. EVALUATE ALTERNATIVE CONSTRUCTION PROCEDURES, TO REDUCE THE VIBRATIONS.

SUBMIT THREE COPIES OF THE FINAL REPORT WHICH CONTAINS ALL MEASUREMENTS, INTERPRETATIONS, AND RECOMMENDATIONS TO THE ENGINEER.

THE DEPARTMENT WILL PAY FOR THIS ITEM AT THE CONTRACT LUMP SUM PRICE FOR ITEM SPECIAL - STRUCTURES -VIBRATION MONITORING. THE DEPARTMENT WILL PAY THE FINAL TWENTY PERCENT AFTER THE ENGINEER RECEIVES THE FINAL REPORT.

THE DEPARTMENT WILL PAY ACCORDING TO C&MS 109.05 FOR ALTERNATIVE CONSTRUCTION PROCEDURES THAT THE ENGINEER DETERMINES ARE NECESSARY TO REDUCE VIBRATIONS.

ITEM SPECIAL - STRUCTURES - PRECONSTRUCTION CONDITION SURVEY

BEFORE USE OF HOE RAMS OR OTHER HYDRAULIC DEMOLITION HAMMERS, AND INSTALLING OR REMOVING EXCAVATION BRACING BEGINS, CONDUCT A CONDITION SURVEY OF ALL EXISTING BUILDINGS, STRUCTURES, AND UTILITIES WITHIN 200-FT OF THE WORK. THE PURPOSE OF THE SURVEY IS TO DOCUMENT THE CONDITION OF THE BUILDINGS, STRUCTURES, OR UTILITIES PRIOR TO CONSTRUCTION ACTIVITIES, SO THAT CLAIMS OF DAMAGE CAUSED BY THE CONSTRUCTION ACTIVITIES CAN BE VERIFIED.

RETAIN AN EXPERIENCED VIBRATION SPECIALIST TO PERFORM OR SUPERVISE THE CONDITION SURVEY. USE A VIBRATION SPECIALIST THAT MEETS THE QUALIFICATION REQUIREMENTS FOR VIBRATION MONITORING.

RECORD THE CONDITION OF EXISTING STRUCTURES AND BUILDING MATERIALS, USING WRITTEN TEXT, PHOTOGRAPHS, AND VIDEO RECORDINGS. INSPECT INTERIOR WALLS, CEILINGS, AND FLOORS THAT ARE ACCESSIBLE. INSPECT THE EXTERIOR OF THE BUILDING THAT IS VISIBLE FROM GROUND LEVEL. ALSO RECORD THE LOCATION, SIZE, AND TYPE OF ALL CRACKS AND OTHER STRUCTURAL DEFICIENCIES.

IF OWNERS OR OCCUPANTS FAIL TO ALLOW ACCESS TO THE PROPERTY FOR THE PRECONSTRUCTION CONDITION SURVEY, SEND A CERTIFIED LETTER TO THE OWNER OR OCCUPANT. DOCUMENT THE NOTIFICATION EFFORT AND THE CERTIFIED LETTER IN THE REPORT.

SUBMIT THREE COPIES OF A REPORT TO THE ENGINEER THAT SUMMARIZES THE PRECONSTRUCTION CONDITION OF THE

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BUILDINGS, STRUCTURES, AND UTILITIES, AND THAT IDENTIFIES AREAS OF CONCERN.

ITEM 202 SPECIAL - ASBESTOS ABATEMENT

ASBESTOS INSPECTIONS OF THE BUILDING STRUCTURES SCHEDULED FOR DEMOLITION AND THE BRIDGE SCHEDULED FOR REMOVAL WERE CONDUCTED BY A LICENSED ASBESTOS HAZARD EVALUATION SPECIALIST. THE ASBESTOS INSPECTION DETERMINED THAT ASBESTOS IS PRESENT IN THE BUILDING STRUCTURES AND ON THE BRIDGE IN EXCESS OF THE ALLOWABLE REGULATORY LIMITS AND WHICH WILL REQUIRE ABATEMENT. THE QUANTITIES AND LOCATIONS OF THE ASBESTOS CONTAINING MATERIALS ARE PRESENTED WITHIN THE ASBESTOS INSPECTION REPORTS THAT WILL BE PART OF THE STRUCTURE RELEASE PACKAGE.

THE CONTRACTOR SHALL ENSURE THAT THE ABATEMENT, TRANSPORT AND DISPOSAL OF ASBESTOS CONTAINING MATERIAL IS CONDUCTED IN ACCORDANCE WITH ALL FEDERAL, STATE, AND LOCAL REGULATIONS. THE CONTRACTOR SHALL ENSURE THAT ALL DOCUMENTATION RELATED TO THE ABATEMENT, TRANSPORT, AND DISPOSAL OF ASBESTOS CONTAINING MATERIAL IS SUBMITTED TO THE PROJECT ENGINEER OR DISTRICT ENVIRONMENTAL COORDINATOR FOR RECORD KEEPING.

A COPY OF THE OHIO ENVIRONMENTAL PROTECTION AGENCY (OEPA) NOTIFICATION OF DEMOLITION AND RENOVATION FORMS, PARTIALLY COMPLETE, ARE INCLUDED IN THE ASBESTOS SPECIAL PROVISIONS ATTACHED TO THIS PLAN SET. THE CONTRACTOR SHALL COMPLETE THE FORM AND SUBMIT IT TO ADDRESS ON THE FORM OR ONLINE AT EBIZ.EPA.OHIO.GOV AT LEAST TEN (10) WORKING DAYS (14 DAYS TOTAL) PRIOR TO THE START OF ANY DEMOLITION.

BASIS OF PAYMENT: THE CONTRACTOR SHALL FURNISH ALL THE LABOR, EQUIPMENT, AND MATERIALS NECESSARY TO PROPERLY ABATE, TRANSPORT, AND DISPOSE OF ASBESTOS CONTAINING MATERIALS IN A LANDFILL LICENSED BY THE LOCAL HEALTH DEPARTMENT AND PERMITTED BY THE OEPA - DIVISION OF AIR POLLUTION CONTROL TO ACCEPT ASBESTOS CONTAINING MATERIAL. PAYMENT FOR THIS WORK SHALL BE MADE AT THE BID PRICE.

THE FOLLOWING ESTIMATED QUANTITIES HAS BEEN INCLUDED IN THE GENERAL SUMMARY FOR THE WORK NOTED ABOVE:

SPECIAL, ASBESTOS ABATEMENT:	
BLACK FLOOR MASTIC (HOUSE)	340 SF
SPECIAL, ASBESTOS ABATEMENT:	
CHIMNEY/PIPE FLASHING TAR (HOUSE)	12 SF
SPECIAL, ASBESTOS ABATEMENT:	
WALL TILE GROUT (HOUSE)	30 SF

THE FOLLOWING ESTIMATED QUANTITY HAS BEEN INCLUDED IN THE BRIDGE ESTIMATED QUANTITIES FOR THE WORK NOTED ABOVE:

SPECIAL, ASBESTOS ABATEMENT: PREFORMED WINGWALL PAD (BRIDGE)

17 SF

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DESCRIPTION	UNIT	GRAND	ITEM	ITEM	PART.		1		И.	HEET NUI	5,			
	0/11/	TOTAL	EXT	11 - 10	01/NHS/B R		27	23	15	14	8	7	6	5
ROADWAY														
PAVEMENT REMOVED		1,969	23000	202	1,969		-		1,969	0.744				
WALK REMOVED CURB AND GUTTER REMOVED		2,344 567	30000 32500	202 202	<i>2,344</i> 567				567	2,344				
PIPE REMOVED		483	34900	202	483				507	483				
GUARDRAIL REMOVED		46	38000	202	46	_				46				
CATCH BASIN REMOVED		1	58100	202	1					1				
EXCAVATION		267	10000	203	267			33		234				
EMBANKMENT SUBGRADE COMPACTION		376 1.693	20000 10000	203 204	376 1,693			190	1,503	376				
EXCAVATION OF SUBGRADE		450	13000	204	450			130	1,505					450
				207										
GRANULAR MATERIAL, TYPE B		450	30010	204	450									450
PROOF ROLLING		1	45000	204	1									1
GEOGRID		1,350	51000	204	1,350									,350
STRUCTURES - VIBRATION MONITORING STRUCTURES - PRECONSTRUCTION CONDITION SURVEY		LS LS	53000200 53000200	SPECIAL SPECIAL	LS LS									
STRUCTURES - FRECONSTRUCTION CONDITION SURVET		LJ	33000200	SFEUIAL	LJ									
4" CONCRETE WALK	SF	2,074	10000	608	2,074					2,074				
8" CONCRETE WALK, DRIVEWAY	SF	270	15000	608	270					270				
CONDUIT, 3″, 725.04		362	25500	625	362					362				
PULL BOX REMOVED		2	31510	625	2					2				
PULL BOX, MISC.:CITY OF TOLEDO TYPE S	EACH	1	31600	625	1					1				
EROSION CONTROL														
TOPSOIL	СҮ	211	00300	659	211									211
SEEDING AND MULCHING	SY	1,900	10000	659	1,900									,900
REPAIR SEEDING AND MULCHING		95	14000	659	95									95
INTER-SEEDING		95	15000	659	95									95
COMMERCIAL FERTILIZER	TON	0.28	20000	659	0.28									0.28
WATER	MGAL	11	35000	659	11									11
EROSION CONTROL		3,000	30000	832	3,000									
DRAINAGE														
6" UNCLASSIFIED PIPE UNDERDRAINS WITH GEOTEXTILE FABRIC, 707.31		144	13410	605	144					144				
6" BASE PIPE UNDERDRAINS WITH GEOTEXTILE FABRIC, 707.31 6" CONDUIT, TYPE F FOR UNDERDRAIN OUTLETS		310 79	14020 00510	605 611	310 79					310 79				
12" CONDUIT, TYPE B, AS PER PLAN		15	04401	611	15					15				
18" CONDUIT, TYPE B, AS PER PLAN		17	07401	611	17					17				
24" CONDUIT, TYPE B, AS PER PLAN		89	10401	611	89					89				
CATCH BASIN, NO. 2-2B		1	98470	611	1					1				
CATCH BASIN ADJUSTED TO GRADE	EACH	3	98630	611	3					3				
PAVEMENT														
ASPHALT CONCRETE BASE, PG64-22	СҮ	372	46000	301	372				372					
AGGREGATE BASE		354	20000	304	354			22	332					
NON-TRACKING TACK COAT		174	20000	407	174				174					
ASPHALT CONCRETE SURFACE COURSE, TYPE 1, (448), (DRIVEWAYS)		4	50400 50500	441 441	4			4 6						
ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE 1, (448), (DRIVEWAYS)	67	6	50500	441	0			0						
ASPHALT CONCRETE SURFACE COURSE, 9.5 MM, TYPE A (448), AS PER PLAN, P	СҮ	154	10501	442	154		1		154					
8" NON-REINFORCED CONCRETE PAVEMENT, CLASS QC 1P, DRIVEWAYS		50	12010	452	50		1	50						
CURB, MISC.: CITY OF TOLEDO CONCRETE CURB AND GUTTER, TYPE B	FT	567	98000	609	567				567					
WATER WORK		1	E0700	202	,		,							
MANHOLE ABANDONED MANHOLE, MISC.: CITY OF TOLEDO WATER VALVE MANHOLE, 4' DIAMETER		1 2	58700 99690	202 611	1 2		2							
8" WATER MAIN DUCTILE IRON PIPE ANSI CLASS 52, PUSH-ON JOINTS AND FITT		128	01201	638	128		128							
8" WATER MAIN DUCTILE IRON PIPE ANSI CLASS 52, PUSH-ON JOINTS AND FITT		56	01201	638	56		56							
8" GATE VALVE, AS PER PLAN		2	07491	638	2		2							
CONDUIT, MISC.: CURED IN PLACE PIPE LINING, 8" DIAMETER	FT	328	97400	611	328		328							

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DESCRIPTION	UNIT	GRAND	ITEM	ITEM	PART.				И.	HEET NUI	S.			
	UNIT	TOTAL	EXT		01/NHS/B R		27	23	15	14	8	7	6	5
TRAFFIC CONTROL														
GROUND MOUNTED SUPPORT, NO. 3 POST	FT	8	03100	630	8					8				
SIGN, FLAT SHEET	SF	1	80100	630	1					1				
LANE LINE, 6", TYPE 1		0.32	00204	642	0.32					0.32				
CENTER LINE, TYPE 1	MILE	0.12	00300	642	0.12					0.12				
LANE ARROW		2	01300	644	2					2				
BUILDING DEMOLITIC	SF	82	30000	202	82								82	
BUILDING DEMOLISHED, AS PER PLAN: PARCEL 20-14641, I STY WOOD FRAME (G	51	LS	56001	202	LS								LS	
BUILDING DEMOLISHED, AS PER PLAN: PARCEL 20-14644, 1 STY WOOD FRAME (H		LS	56001	202	LS								LS	
ASBESTOS ABATEMENT: BLACK FLOOR MASTIC (HOUSE)	SF	340	69070100	SPECIAL	340								340	
ASBESTOS ABATEMENT: BLACK FLOOK MASTIC (HOUSE)	SF	12	69070100	SPECIAL	12								12	
ASDESTOS ADATEMENT: CHIMNET/FIFE FLASHING TAR (HOUSE)	SF	IZ	09010100	SFECIAL	12								12	
ASBESTOS ABATEMENT: WALL TILE GROUT (HOUSE)	SF	30	69070100	SPECIAL	30								30	
STRUCTURES OVER 20 FOC FOR LUC-20-1370 ESTIMATED QUANTITIES														
MAINTENANCE OF TRAF														
TRAFFIC COMPACTED SURFACE, TYPE A OR B	СҮ	10	12000	410	10	1						10		
LAW ENFORCEMENT OFFICER WITH PATROL CAR FOR ASSISTANCE		100	11110	614	100	1					100	1		
WORK ZONE IMPACT ATTENUATOR, 24" WIDE HAZARDS, (UNIDIRECTIONAL)		2	12380	614	2	+					100	2		
DETOUR SIGNING	LAUT	LS	12380	614	LS						+	<u> </u>		
	E A OU					1	-							
REPLACEMENT SIGN		5	12500	614	5							5		
REPLACEMENT DRUM	EACH	5	12600	614	5	I						5		
						1								
ASPHALT CONCRETE FOR MAINTAINING TRAFFIC	СҮ	15	13000	614	15							15		
PORTABLE CHANGEABLE MESSAGE SIGN, AS PER PLAN		24	18601	614	24						24			
WORK ZONE EDGE LINE, CLASS I, 4"		0.28	22000	614	0.28							0.28		
WORK ZONE DOTTED LINE, CLASS I		420	24000	614	420							420		
BUSINESS ENTRANCE SIGN, AS PER PLAN		1	40051	614	1						1	120		
DOSINESS ENTRANCE SIGN, AS FER FEAN	LAUN	,	40001	014							/			
WATER	MGAL	5	10000	616	5							5		
PORTABLE BARRIER, UNANCHORED		250	41100	616	250							5 250		
ronrade bannen, onanononeb		200	11100	022	200							200		
INCIDENTALS														
CPM PROGRESS SCHEDULE SHORT DURATION PROJECTS		LS	30000	108	LS									
MAINTAINING TRAFFIC		LS	11000	614	LS									
CONSTRUCTION LAYOUT STAKES AND SURVEYING		LS	10000	623	LS									
MOBILIZATION		LS	10000	624	LS									
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STREETS AND HIGHWAYS", AND AS SUPPLEMENTED BY THE CITY OF TOLEDO'S MANUAL WHICH MAY BE OBTAINED AT THE DIVISION OF TRANSPORTATION.

PART 4: SPECIAL PROVISIONS

4.01 PAYMENT

A) PAYMENT FOR CURED IN PLACE PIPE SHALL BE MADE PER LINEAL FOOT OF ACCEPTED PIPE LINING AND WILL BE MEASURED AS THE CENTER OF MANHOLE TO CENTER OF MANHOLE, DISTANCE MEASURED. MISCELLANEOUS WORK ITEMS INCLUDING REOPENING AND TRIMMING PROTRUDING LATERAL TAPS SHALL BE INCLUDED IN COST OF THE LINING THE PIPE.

B) PAYMENT WILL BE MADE AFTER THE PIPE IS INSTALLED, ALL LATERALS ARE OPENED, FINAL INSPECTION VIDEO IS RECEIVED, REVIEWED AND PIPE IS ACCEPTED BY ODOT AND THE CITY OF TOLEDO.

4.02 WATER USED

A) THE CONTRACTOR IS RESPONSIBLE FOR PAYING FOR ALL WATER USED. THE CONTRACTOR SHALL RENT A WATER METER(S) FROM THE CITY OF TOLEDO'S WATER DIVISION, 401 SOUTH ERIE, TOLEDO, OHIO. THE CONTRACTOR WILL BE BILLED FOR WATER USED AT THE CURRENT CITY RATES. IF WATER IS TAKEN FROM HYDRANTS DURING COLD WEATHER, THE CONTRACTOR SHALL HAND PUMP ALL REMAINING WATER FROM THE HYDRANT BODY AFTER EACH USE.

B) HYDRANTS SHALL BE OPENED AND CLOSED SLOWLY TO AVOID ANY UNNECESSARY SURGES IN THE WATER LINE.

WATER PERMIT FEES

THE FOLLOWING TABLE LISTS THE WATER WORK ITEMS TO BE PERFORMED BY THE CITY OF TOLEDO DIVISION OF WATER DISTRIBUTION FOR THIS PROJECT. THE CITY OF TOLEDO WATER PERMIT FEES FOR THIS WORK ARE AT THE CONTRACTOR'S EXPENSE AND INCLUDED FOR PAYMENT IN THE PRICE BID FOR ITEM 638 - 8" WATER MAIN DUCTILE IRON PIPE ANSI CLASS 52, PUSH-ON JOINTS AND FITTINGS, AS PER PLAN, OPEN CUT. THE FOLLWING TABLE IS FOR INFORMATIONAL PURPOSES ONLY:

QTY	UNIT	DESCRIPTION	UNIT FEE	TOTAL FEE
2	EACH	CONNECTION TO 8" WATER MAIN	\$3,000	\$6,000
1	EACH	RETAP 1" WATER SERVICE	\$1,250	\$1,250
1	EACH	RETAP 1.5" WATER SERVICE	\$1,600	\$1,600
			TOTAL	\$8,850

MANHOLE, MISC.: CITY OF TOLEDO WATER VALVE MANHOLE, 4' DIAMETER

FURNISH AND INSTALL A WATER VALVE MANHOLE IN ACCORDANCE WITH CMS 611 AND THE CITY OF TOLEDO CONSTRUCTION STANDARD 10, WATER VALVE MANHOLES (4' & 5' DIAMETER) AND WATER MANHOLES GENERAL NOTES.

						202	611	611	638	638	638
SHEET NO.	REF NO.	STAT	ION TO S	TATION	SIDE	MANHOLE ABANDONED	CONDUIT, MISC.: CURED IN PLACE PIPE LINING, 8" DIAMETER	MANHOLE, MISC.: CITY OF TOLEDO WATER VALVE MANHOLE, 4' DIAMETER	8" WATER MAIN DUCTILE IRON PIPE ANSI CLASS 52, PUSH-ON JOINTS AND FITTINGS, AS PER PLAN, OPEN CUT	8" WATER MAIN DUCTILE IRON PIPE ANSI CLASS 52, PUSH-ON JOINTS AND FITTINGS, AS PER PLAN, DIRECTIONALLY DRILLED	8" GATE VALVE, AS PER PLAN
						EACH	FT	EACH	FT	FT	EACH
28	SN-1	721+77	ТО	725+05	LT		328				
28	WM-1	722+17	TO	723+88	LT			2	56	128	2
28	WM-2	723+50			LT	1					
	1	OTALS CARRIED TO	GENERA	LSUMMARY		1	328	2	56	128	2

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STANDARD DRAWINGS AND SUPPLEMENTAL SPECIFICATIONS

REFER TO THE FOLLOWING STANDARD BRIDGE DRAWING(S):

HW-1.1 DATED (REVISED) 07-20-18

AND TO THE FOLLOWING SUPPLEMENTAL SPECIFICATION(S):

800 DATED 07-16-21 832 DATED 10-19-18 940 DATED 4-17-15

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DESIGN SPECIFICATIONS

THIS STRUCTURE CONFORMS TO THE "LRFD BRIDGE DESIGN SPECIFICATIONS" ADOPTED BY THE AMERICAN ASSOCIATION OF STATE HIGHWAY AND TRANSPORTATION OFFICIALS, 8TH EDITION, INCLUDING THE MAY 2018 INTERIM SPECIFICATIONS AND THE ODOT BRIDGE DESIGN MANUAL, 2020.

DESIGN LOADING

DESIGN LOADING: HL-93 - CULVERT CONDUIT

FUTURE WEARING SURFACE (FWS) OF 0.060 KIPS/SQ.FT.

DESIGN DATA

THE FOLLOWING DESIGN DATA IS ASSUMED:

INTERNAL ANGLE OF FRICTION (ϕ) = 30 DEGREES COEFFICIENT OF FRICTION (μ) = 0.30 UNIT WEIGHT OF SOIL = 0.120 KCF UNIT WEIGHT OF CONCRETE = 0.150 KCF SLOPE OF BACKFILL = 2:1 (MAXIMUM) HEIGHT OF LIVE LOAD SURCHARGE = 2 FT MAXIMUM FOUNDATION BEARING PRESSURE = 2 KSF

REINFORCING STEEL - MINIMUM YIELD STRENGTH 60 KSI

STRUCTURE REMOVED, OVER 20 FOOT SPAN

WITH THE APPROVAL OF THE ENGINEER, THE CONTRACTOR MAY LEAVE THE EXISTING ABUTMENT AND PIER FOUNDATIONS IN PLACE WITHIN THE LIMITS OF THE 3 FOOT UNDERCUT EXCAVATION FOR THE FOUNDATION SOILS FOR THE PROPOSED CULVERT AND WINGWALLS IF DOING SO DOES NOT INTERFERE WITH THE PLACEMENT OF THE PROPOSED STRUCTURE.

THE EXISTING STRUCTURE MAIN REINFORCEMENT FOR THE SLAB IS ORIENTED PERPENDICULAR TO THE ABUTMENT. THIS SHOULD BE CONSIDERED WHEN DEVELOPING DEMOLITION PLANS FOR THE EXISTING STRUCTURE. THE DECK SHOULD BE INSPECTED IN THE FIELD TO MAKE A VISUAL VERIFICATION OF THE REINFORCING STEEL DIRECTION PRIOR TO DEMOLITION.

EXISTING PLANS ENTITLED "LUC-20-1374" MAY BE INSPECTED IN THE ODOT DISTRICT 2 OFFICE IN BOWLING GREEN.

FORESLOPE WALL ANCHOR DOWELS

ANCHOR PER CMS 510 WITH NONSHRINK, NONMETALLIC GROUT CONFORMING TO CMS 705.20 AND TO A DEPTH SPECIFIED ON SHEET 5/7. PAYMENT FOR DOWEL HOLES. GROUT AND INSTALLATION SHALL BE INCLUDED WITH ITEM 511.

FORESLOPE WALL ANCHOR DOWELS (CONTINUED)

AS AN ALTERNATIVE TO RESIN BONDING, THREADED INSERTS OR NONPROTRUDING MECHANICAL CONNECTORS CAST INTO THE CULVERT BY THE MANUFACTURER MAY BE USED PROVIDED THEY CAN RESIST AN ULTIMATE PULL- OUT STRENGTH OF 12 KIPS AND MAINTAIN A MINIMUM COVER OF 3 INCHES AT THE BOTTOM OF THE CULVERT SLAB. MECHANICAL CONNECTORS MUST PROVIDE AN "L-SHAPED" BAR INSIDE THE CULVERT WITH A MINIMUM HORIZONTAL LENGTH OF 12 INCHES. PAYMENT FOR INSERTS OR MECHANICAL CONNECTORS SHALL BE INCLUDED WITH ITEM 611.

BACKFILL LIMITATION

WHEN THE DESIGN HEIGHT IS GREATER THAN 10 FT, THE BACKFILL BEHIND THE WINGWALLS SHALL NOT BE PLACED HIGHER THAN THE ELEVATION OF THE SOIL ABOVE THE TOE. WHEN THE SOIL ABOVE THE TOE IS AT ITS FINISHED ELEVATION, THE REMAINDER OF THE BACKFILL MAY BE PLACED.

POROUS BACKFILL WITH GEOTEXTILE FABRIC

1'-6" THICK SHALL BE PLACED BEHIND THE WINGWALLS ONLY AND SHALL EXTEND TO 12" BELOW THE EMBANKMENT SURFACE. GEOTEXTILE FABRIC SHALL BE PLACED BETWEEN THE POROUS BACKFILL AND REPLACED EXCAVATION ADJACENT TO THE STRUCTURE. IT SHALL TURN UNDER THE BOTTOM OF THE POROUS BACKFILL AND RETURN 6" ABOVE THE TOP ELEVATION OF THE WEEPHOLE.

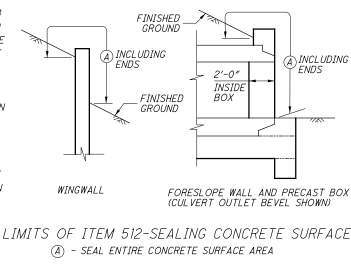
WEEPHOLES SHALL BE PLACED 6" TO 12" ABOVE THE NORMAL WATER ELEVATION OR GROUND LINE. A MINIMUM OF TWO WEEPHOLES SHALL BE PROVIDED PER WINGWALL.

SEALING OF FORESLOPE WALL AND WINGWALLS

ALL EXPOSED FORESLOPE WALL AND WINGWALL CONCRETE SHALL BE SEALED WITH NON-EPOXY SEALER. THE LIMITS SHALL CONCRETE CLASS QCI - COMPRESSIVE STRENGTH 4.0 KSI BE AS SHOWN IN THE DIAGRAMS BELOW. PAYMENT FOR THE (FOOTING, WINGWALL AND FORESLOPE WALL) NON-EPOXY SEALER SHALL BE PER ITEM 512 - SEALING OF CONCRETE SURFACES.

PREFORMED EXPANSION JOINT FILLER

PREFORMED EXPANSION JOINT FILLER (PEJF) CONFORMING TO CMS 705.03, 1 INCH THICK, SHALL BE PLACED ABOVE THE FOOTING BETWEEN THE SIDES OF THE BOX CULVERT AND TH ENDS OF THE WINGWALLS. PAYMENT FOR MATERIALS AN INSTALLATION SHALL BE INCLUDED WITH ITEM 516 - 1' PREFORMED EXPANSION JOINT FILLER.

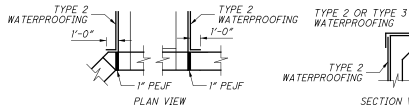


WATERPROOFING

TYPE 2 WATERPROOFING. PER CMS 512.09 AND 711.25. SHALL EXTEND VERTICALLY DOWN THE ENTIRE SIDES OF THE PRECAST CULVERT SECTIONS FOR ALL PORTIONS OF THE CULVERT WHICH SHALL BE IN CONTACT WITH THE BACKFILL. PAYMENT FOR THE MEMBRANE WATERPROOFING SHALL BE AT THE CONTRACT PRICE BID PER SQUARE YARD FOR ITEM 512 - TYPE 2 WATERPROOFING.

WHERE PAVEMENT IS NOT PLACED DIRECTLY ON TOP OF THE CULVERT, TYPE 2 WATERPROOFING, PER CMS 512.09 AND 711.25 SHALL BE APPLIED TO THE ENTIRE TOP SURFACE OF THE PRECAST CULVERT SECTIONS AND SHALL EXTEND ONE FOOT VERTICALLY DOWN THE SIDES FOR ALL PORTIONS OF THE CULVERT WHICH SHALL BE IN CONTACT WITH THE BACKFILL. PAYMENT FOR THE MEMBRANE WATERPROOFING SHALL BE AT THE CONTRACT PRICE BID PER SQUARE YARD FOR ITEM 512 - TYPE 2 WATERPROOFING.

WHERE PAVEMENT IS TO BE USED DIRECTLY ON TOP OF THE CULVERT, TYPE 3 WATERPROOFING, PER CMS 512.10 AND 711.29 SHALL BE APPLIED TO THE ENTIRE TOP SURFACE OF THE PRECAST CULVERT SECTIONS AND SHALL EXTEND ONE FOOT VERTICALLY DOWN THE SIDES FOR ALL PORTIONS OF THE CULVERT WHICH SHALL BE IN CONTACT WITH THE BACKFILL. PAYMENT FOR THE MEMBRANE WATERPROOFING SHALL BE AT THE CONTRACT PRICE BID PER SQUARE YARD FOR ITEM 512 - TYPE 3 WATERPROOFING.



BASIS OF PAYMENT: ALL LABOR, EQUIPMENT AND INCIDENTALS REQUIRED TO CONSTRUCT THE FOOTING, CUTOFF WALL, WINGWALLS AND FORESLOPE WALL SHALL BE INCLUDED WITH ITEM 511 - CLASS C CONCRETE (RET-WALL/WINGWALL- INCLUDING FOOTING). PAYMENT FOR REINFORCING STEEL SHALL BE INCLUDED WITH ITEM 509 - EPOXY COATED REINFORCING STEEL

					ESTIMATED QUAN
	ITEM	EXT	TOTAL	UNIT	
0	202	11002	LUMP		STRUCTURE REMOVED, OVER 20 FOOT SPAN
Έ	203	10000	573	CY	EXCAVATION
4E	203	35110	191	СҮ	GRANULAR MATERIAL, TYPE B
ND	203	35130	287	CY	GRANULAR MATERIAL, TYPE D
"					
	503	11100	LUMP		COFFERDAMS AND EXCAVATION BRACING
	503	21300	LUMP		UNCLASSIFIED EXCAVATION
	509	100000	14458	LB	EPOXY COATED REINFORCING STEEL
	511	46012	40	СҮ	CLASS QC1 CONCRETE, RETAINING/WINGWALL N
	511	46510	101	CY	CLASS QC1 CONCRETE, FOOTING
	511	46610	6	CY	CLASS QC1 CONCRETE, HEADWALL
	512	10050	51	SY	SEALING OF CONCRETE SURFACES (NON-EPOXY
	512	33000	287	SY	TYPE 2 WATERPROOFING
	512	33010	220	SY	TYPE 3 WATERPROOFING
	516	13600	63	SF	1" PREFORMED EXPANSION JOINT FILLER
	518	21230	LUMP		POROUS BACKFILL WITH GEOTEXTILE FABRIC
	601	34200	271	CY	ROCK CHANNEL PROTECTION, TYPE C WITHOUT
S	607	98000	61	FT	FENCE, MISC.: WOOD FENCE, AS PER PLAN
	611	96499	192	FT	20' X 8' CONDUIT, TYPE A, 706.05, AS PER F
	SPECIAL	69070100	17	SF	ASBESTOS ABATEMENT: PREFORMED WINGWALL

FOUNDATION EXCAVATION

FOUNDATION SOILS FOR THE PROPOSED CULVERT AND WINGWALLS SHALL BE UNDERCUT TO A DEPTH 3 FEET BELOW THE BOTTOM OF THE FOOTING AND BACKFILLED WITH 1.5 FEET OF GRANUALR MATERIAL, TYPE D, 1.0 FOOT OF GRANULAR MATERIAL, TYPE B, AND THEN 6 INCHES OF BEDDING MATERIAL PER C&MS 611.06.

PAYMENT FOR THIS EXCAVATION AND BACKFILL SHALL BE AT THE CONTRACT PRICE BID PER CUBIC YARD FOR ITEM 203 EXCAVATION, ITEM 203 GRANULAR MATERIAL, TYPE B, AND ITEM 203 GRANULAR MATERIAL TYPE D. PAYMENT FOR BEDDING MATERIAL SHALL BE INCLUDED IN THE CONTRACT PRICE BID PER FOOT OF ITEM 611 20' X 8' CONDUIT, TYPE A, 706.05.

ITEM 607, FENCE, MISC: WOOD FENCE, AS PER PLAN

THE WOOD FENCE INSTALLED PER THIS ITEM SHALL BE PER STD. CONST. DWG. RM-5.2 EXCEPT AS SHOWN IN THESE PLANS.

SECTION VIEW

INTITIES		밀말 그
DESCRIPTION	SHEET	GENE
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	DESIGNED	TSR	CHECKED	TLR
<i>T</i>	GENERAL NOTES			US 20 (REYNOLDS ROAD) OVER HELDMAN DITCH
		LUC-20-13./0		PID NO. 102942
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