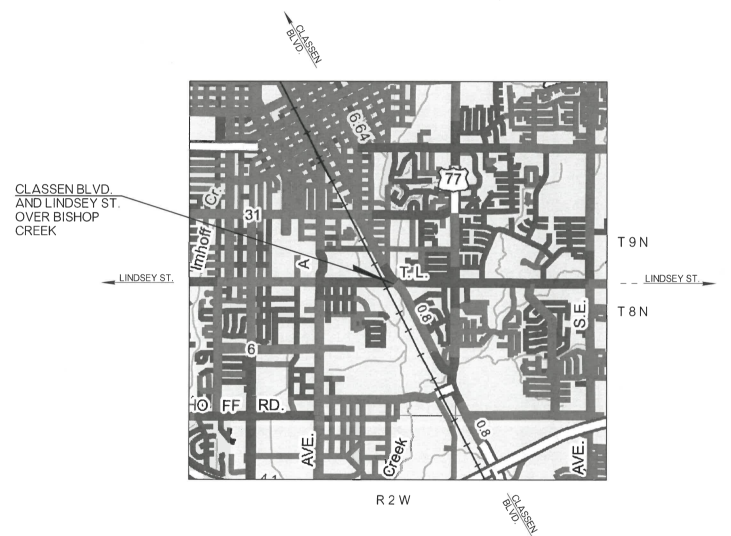
BRIDGE REHABILITION PLANS FOR BRIDGE MAINTENANCE BOND PROJECT CLASSEN BOULEVARD AND LINDSEY STREET OVER BISHOP CREEK CITY OF NORMAN

SECTION 32, T9N, R2W SECTION 05, T8N, R2W NORMAN, CLEVELAND COUNTY, OKLAHOMA





- (1) AN EFFORT HAS BEEN MADE TO LOCATE AND SHOW APPROXIMATE LOCATION OF UNDERGROUND UTILITY LINES. BURIED UTILITIES ARE NOT NECESSARILY SHOWN, IT IS THE CONTRACTORS RESPONSIBILITY TO LOCATE AND PRESERVE ALL UTILITIES.
- CONTRACTOR IS RESPONISBLE FOR CONTACTING ALL (2) UTILITY COMPANIES WITH WORK ZONE PRIOR TO CONSTRUCTION.

INDEX OF SHEETS

- GENERAL PLAN & ELEVATION
- REPAIR PLAN
- CURTAIN WALL DETAILS TRAFFIC CONTROL

ODOT STANDARDS

SBI-5-2 TCS1-1-01 TCS7-1-02 TCS9-1-01 TCS19-1-01 TCS20-1-00



1 or 6

LOCHNER 6301 WATERFORD BLVD. | SUITE 310 | OKLAHOMA CITY, OK 73118 P 405.748.6651

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Ludy 12-15-2023 was head EVAN READ LUDWIG, P.E. OKLA. REG. NO. 25858

GENERAL NOTES

SPECIFICATIONS

OMPLY WITH THE REQUIREMENTS OF THE 2019 OKLAHOMA STANDARD SPECIFICATIONS FOR HIGHWAY CONSTRUCTION, THE CITY OF NORMAN SPECIFICATIONS AND THE CONTRACT DOCUMENTS FOR THE BRIDGE MAINTENACE PROJECT AND EXCEPT AS MODIFIED BY THE PLANS AND SPECIAL PROVISIONS

DESCRIPTION OF WORK -THE WORK TO BE PERFORMED CONSISTS OF REPAIRING AND PATCHING RCB BARREL AND WINGWALLS, CONSTRUCTING NEW 6' CURTAIN WALLS, AND REMOVING DEBRIS FROM THE CREEK CHANNEL, REPAIRS INCLUDE PNEUMATIC MORTAR OR CLASS AA CONCRETE

VERIFICATION OF EXISTING CONDITIONS -

THE CONTRACTOR IS RESPONSIBLE FOR FULLY UNDERSTANDING THE NATURE OF THE WORK AND CONDITIONS UNDER WHICH THE WORK WILL BE PERFORMED.

ALL DIMENSIONS AND ELEVATIONS OF THE EXISTING BRIDGE COMPONENTS SHOWN ON THE PLANS ARE APPROXIMATE. THE CONTRACTOR WILL VERIFY ALL DIMENSIONS AND ELEVATIONS NECESSARY TO CONNECT THE NEW MATERIAL AND WILL BE SOLELY RESPONSIBLE FOR THE ACCURACY THEREOF. USE METHODS CONSISTENT WITH GOOD CONSTRUCTION PRACTICE AND TAKE ALL NECESSARY PRECAUTIONS TO PREVENT DAMAGE TO THE EXISTING BRIDGE AND ATTACHMENTS. ANY DAMAGE TO THE EXISTING BRIDGE STRUCTURE OR ROADWAY DUE TO THE CONTRACTOR'S NEGLIGENCE WILL BE REPAIRED, AT THE CONTRACTOR'S EXPENSE, TO THE SATISFACTION OF THE ENGINEER.

EXISTING PLANS -

CONSTRUCTION PLANS FOR THE EXISTING STRUCTURE(S) MAY BE OBTAINED FROM THE OFFICE SERVICES DIVISION OF THE OKLAHOMA DEPARTMENT OF TRANSPORTATION

PHYSICAL ADDRESS: OKLAHOMA DEPARTMENT OF TRANSPORTATION

200 NE 21ST STREET OKLAHOMA CITY, OKLAHOMA 73105

405-521-2586

CONSTRUCTION PLANS ARE AVAILABLE FOR DIGITAL DELIVERY THROUGH THE URL LISTED BELOW HTTPS://OKLAHOMA.GOV/ODOT/BUSINESS-CENTER/PLANS-LIBRARY/PLANS-RESEARCH-REQUEST.HTML

FOR QUESTIONS AND CONCERNS REGARDING AS-BUILT PLANS, PLEASE EMAIL: ODOT-PLANSLIBRARY@ODOT.ORG

OPENING CHANNEL

THE EXISTING CHANNEL SHALL BE OPENED BOTH UPSTREAM AND DOWNSTREAM TO THE LIMITS OF THE RIGHT-OF-WAY IN A MANNER APPROVED BY THE ENGINEER. ALL COSTS INCLUDING LABOR, EQUIPMENT, MATERIALS, AND INCIDENTALS NECESSARY TO COMPLETE THE

WORK DESCRIBED ABOVE SHALL BE INCLUDED IN OTHER ITEMS OF WORK

DEBRIS REMOVAL -REMOVE ALL DEBRIS FROM THE EXISTING RCB BARREL, NEW CURTAIN WALL LOCATIONS, AND OTHER LOCATIONS AS DIRECTED BY THE ENGINEER.

CONCRETE REPAIR -

CLEAN REPAIR AREA OF ALL DELAMINATED OR LOOSE CONCRETE AND DEBRIS LEAVING ONLY SOUND CONCRETE. DO NOT USE POWER TOOLS FOR REMOVING LOOSE CONCRETE UNLESS HAND TOOLS PROVE INCAPABLE OF EXCAVATING DETERIORATED CONCRETE TO SOUND CONCRETE AS DETERMINED BY THE ENGINEER. IF POWER TOOLS ARE DEEMED NECESSARY, USE TOOLS OF A SIZE THAT DO NOT DAMAGE SOUND CONCRETE. PREPARE THE GEOMETRY OF THE PATCH IN ACCORDANCE WITH FIGURE 513:1 OF THE SPECIFICATIONS. ENSURE DIMENSION OF RE-ENTRANT CORNER IS EQUAL TO AT LEAST 4 INCHES.

DO NOT CUT, STRETCH OR DAMAGE EXPOSED REINFORCING STEEL. BLAST EXPOSED REINFORCING STEEL CLEAN. REPLACE CORROSION DAMAGED REINFORCING STEEL IF MORE THAN 20% OF THE AREA OF THE SECTION HAS BEEN LOST. REPLACE OR REPAIR DAMAGED REINFORCING STEEL BY EITHER LAPPING OR PROVIDING MECHANICAL SPLICES IN ACCORDANCE WITH SECTION 511.04.C(3) OF THE SPECIFICATIONS. DO NOT LAP BARS IF EXCESSIVE REMOVAL OF SOUND CONCRETE IS REQUIRED, AS DETERMINED BY THE ENGINEER.

THE CONTRACTOR MAY USE CAST-IN-PLACE CONCRETE OR MORTAR AS THE PATCHING MATERIAL FOR THE TWO TYPES OF REPAIRS AS SHOWN IN THE DETAILS. PROVIDE CLASS AA CONCRETE IN ACCORDANCE WITH SECTION 701 OF THE SPECIFICATIONS PROVIDE ONE OF THE FOLLOWING COMMERCIALLY AVAILABLE MORTAR-TYPE PRODUCTS IN ACCORDANCE WITH THE MANUFACTURER'S RECOMMENDATIONS AND AS APPROVED BY THE ENGINEER

(1) OUIKRETE SHOTCRETE MS WITH POLYPROPYLENE FIBERS

(2) SIKACEM 103F (3) SIKACEM 133 (4) SIKACRETE 211 SCC PLUS (5) MASTEREMACO S 210SP (6) MASTEREMACO S 211SE (7) PROSPEC SHOTCRETE 300V

PLACE NEW PATCHING MATERIAL TO THE ORIGINAL NEAT LINES OF THE STRUCTURAL COMPONENT UNDER REPAIR AND FINISH TO PROVIDE A SURFACE TEXTURE MATCHING THAT OF THE ADJACENT EXISTING CONCRETE. COORDINATE THE APPLICATION OF THE CORROSION INHIBITOR WITH THE CONCRETE REPAIR AS SHOWN IN THE DETAILS. SUBMIT A PROPOSED WORK PLAN FOR THE CHOSEN REPAIR METHOD WHICH INCLUDES SURFACE PREPARATION METHODS, PATCHING MATERIAL, BONDING AGENTS, MATERIAL PLACING METHODS AND FINISHING METHODS, REPAIR A TEST AREA TO VERIFY THE EFFECTIVENESS OF THE PROPOSED REPAIR METHOD PRIOR TO COMMENCING WORK. REPLACE FAULTY REPAIRS AT NO ADDITIONAL COST TO THE DEPARTMENT

CALL OKIE

ACCORDANCE WITH THE OKLAHOMA UNDERGROUND FACILITIES DAMAGE PREVENTION ACT, THE CONTRACTOR SHALL NOTIFY THE OKLAHOMA ONE-CALL SYSTEM. INC. 48 HOURS PRIOR TO BEGINNING EXCAVATION. OKLAHOMA ONE-CALL SYSTEM, INC. "CALL OKIE" 1-800-522-6543 OR 811.

TEMPORARY RETAINING STRUCTURE: THE EXISTING WINGWALLS SHALL BE SUPPORTED AGAINST ROTATION AND SLIDING DURING EXCAVATION AND PLACEMENT OF THE CURTAIN WALLS.

TEMPORARY RETAINING STRUCTURES NOT SPECIFICALLY DESIGNED AND COMPLETELY DETAILED IN THE PLANS WILL BE MEASURED FOR PAYMENT AND WILL BE INCLUDED IN THE CONTRACT UNIT PRICE OF "TEMPORARY EARTH RETAINAGE." LOCATIONS OF POTENTIAL TEMPORARY RETAINING STRUCTURES TO FACILITATE THE PROPOSED SEQUENCE OF CONSTRUCTION SHOWN IN THE PLANS ARE FOR INFORMATIONAL PURPOSES ONLY AND HAVE NOT BEEN DESIGNED AND DETAILED. ACTUAL LIMITS OF TEMPORARY RETAINING STRUCTURES WILL BE DETERMINED BY THE CONTRACTOR. TEMPORARY RETAINING STRUCTURES WILL BE DESIGNED IN ACCORDANCE WITH SUBSECTION 502.04 OF THE SPECIFICATIONS BY A PROFESSIONAL ENGINEER LICENSED IN THE STATE OF OKLAHOMA. SUBMIT TEMPORARY RETAINING STRUCTURE DESIGN CALCULATIONS AND DRAWINGS TO THE BRIDGE ENGINEER FOR APPROVAL. DO NOT BEGIN INSTALLATION UNTIL APPROVAL OF THE DESIGN CALCULATIONS AND DRAWINGS BY THE ENGINEER IS RECEIVED

PAY ITEM NOTES

BR-1. ITEM "(PL) REMOVE DRIFT AND SILT" CONSISTS OF REMOVING THE DRIFT AND DEBRIS PILE IS PPROXIMATELY 40' WIDE x 36' LONG x 14' DEEP IN SIZE

ALL COSTS IF REMOVAL INCLUDING LABOR, EQUIPMENT, MATERIAL, AND INCIDENTALS NECESSARY TO COMPLETE THE WORK AS DESCRIBED WILL BE INCLUDED IN THE UNIT PRICE BID PER LUMP SUM OF "(PL) REMOVE DRIFT AND SILT

BR-2. PAYMENT TO THE CONTRACTOR WILL BE BASED ON PLAN QUANTITIES.

BR-3. REPAIR AREAS SHOWN IN THE PLANS AND AS DIRECTED BY THE ENGINEER. QUANTITY SHOWN IS APPROXIMATE AND SUBJECT TO THE ACTUAL LOCATIONS AND EXTENTS OF REPAIRS DETERMINED IN THE FIELD BY THE ENGINEER. ALL REMOVED MATERIALS WILL BECOME THE PROPERTY OF THE CONTRACTOR. SEE PLANS FOR ESTIMATED QUANTITIES AND LOCATIONS.

BR-4. QUANTITY INCLUDES 50 L.F. TO BE USED AS DIRECTED BY THE ENGINEER.

BR-5, QUANTITY SHOWN FOR FPOXY RESIN ESTIMATED AT 0.08 GALLONS PER FOOT OF CRACK REPAIR

QUANTITY INCLUDES 4 GAL. TO BE USED AS DIRECTED BY THE ENGINEER

BR-6. ITEM "CORROSION INHIBITOR (SURFACE APPLIED)" CONSISTS OF APPLYING A CORROSION INHIBITOR TO THE RCB, WING WALLS, AND CURTAIN WALLS AT THE LOCATIONS SHOWN ON ON THE PLANS OR AS DIRECTED BY THE ENGINEER.

QUANTITY INCLUDES AN ADDITIONAL 50 S.Y. TO BE USED AT THE DISCRETION OF THE ENGINEER.

BR-7. ITEM "(PL) REPAIR BRIDGE ITEMS" CONSISTS OF REPAIRING DETERIORATED CONCRETE WITH PNEUMATICALLY PLACED MORTAR OR CLASS AA CONCRETE MATERIAL AS DESCRIBED IN THE GENERAL NOTES, AS SHOWN ON THE PLANS, AND IN A MANNER APPROVED BY THE ENGINEER

PROVIDE REPLACEMENT REINFORCING STEEL HAVING A SECTION LOSS OF 20% OR MORE DETERMINED IN THE FIELD BY THE ENGINEER.

QUANTITY INCLUDES AN ADDITIONAL 40 S.Y. TO BE USED AT THE DISCRETION OF THE ENGINEER.

BR-8. QUANTITY SHOWN FOR TYPE I PLAIN RIPRAP ESTIMATED AT 110 LB PER CUBIC FOOT.

BR-9. ITEM "REMOVAL OF BRIDGE ITEMS" CONSISTS OF SAWCUT REMOVAL OF PORTIONS OF THE EXISTING RCB. BARREL, WING WALLS, AND CURTAIN WALLS NECESSARY TO REPAIR THE RCB BARREL, WING WALLS, AND CONSTRUCT THE CURTAIN WALLS IN ACCORDANCE WITH SUBSECTION 619.04(B)2 OF THE SPECIFICATIONS AND IN A MANNER APPROVED BY THE ENGINEER. ALL REMOVED MATERIALS WILL BECOME THE PROPERTY OF THE CONTRACTOR.

TRAFFIC PAY QUANTITY NOTES

(1) ALL CONSTRUCTION TRAFFIC CONTROL WILL BE IMPLEMENTED ACCORDING TO CONSTRUCTION PLANS, AND INSTALLED IN A MANNER APPROVED BY THE ENGINEER, IN ACCORDANCE WITH CHAPTER VI OF THE MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES, (2009 EDITION), AND COMPLIANT WITH APPLICABLE O.D.O.T. STANDARD DRAWINGS. PRICE PER BID FOR THIS ITEM SHALL BE PAYMENT IN FULL FOR THE INSTALLATION, MAINTENANCE AND SUBSEQUENT REMOVAL OF ALL NECESSARY CONSTRUCTION TRAFFIC CONTROL DEVICES AND PAVEMENT MARKINGS REQUIRED FOR COMPLETION OF THE PROJECT

ALL SIGNS AND BARRICADES, WHICH ARE SHOWN WITH TYPE "A" LIGHTS IN THE STANDARD DRAWINGS SHALL HAVE THE CORRESPONDING LIGHT ATTACHED DURING NON-DAYLIGHT HOURS

TRAFFIC CONTROL GENERAL NOTES

CONTRACTOR NOTES -

THE CONTRACTOR SHALL HANDLE TRAFFIC THROUGH MUTCD. THE CONTRACTOR IS RESPONSIBLE FOR THE PROMPT REPLACEMENT AND/OR REPAIR OF ALL TRAFFIC CONTROL DEVICES AND APPURTENANCES DAMAGED OR DISRUPTED DUE TO CONSTRUCTION.

GENERAL CONSTRUCTION NOTES

THE CONTRACTOR SHALL AGREE WITH THE CITY INSPECTOR AT THE END OF EACH WORKING DAY ON ALL REMOVAL ITEMS AND CONSTRUCTION ITEMS NOT MEASURABLE AFTER CONSTRUCTION IS COMPLETE.

ALL MATERIALS USED ON THIS PROJECT SHALL BE APPROVED BY THE ENGINEER IN WRITING.

CONTRACTOR TO ENSURE PROPER DRAINAGE OF THE SITE THROUGHOUT CONSTRUCTION

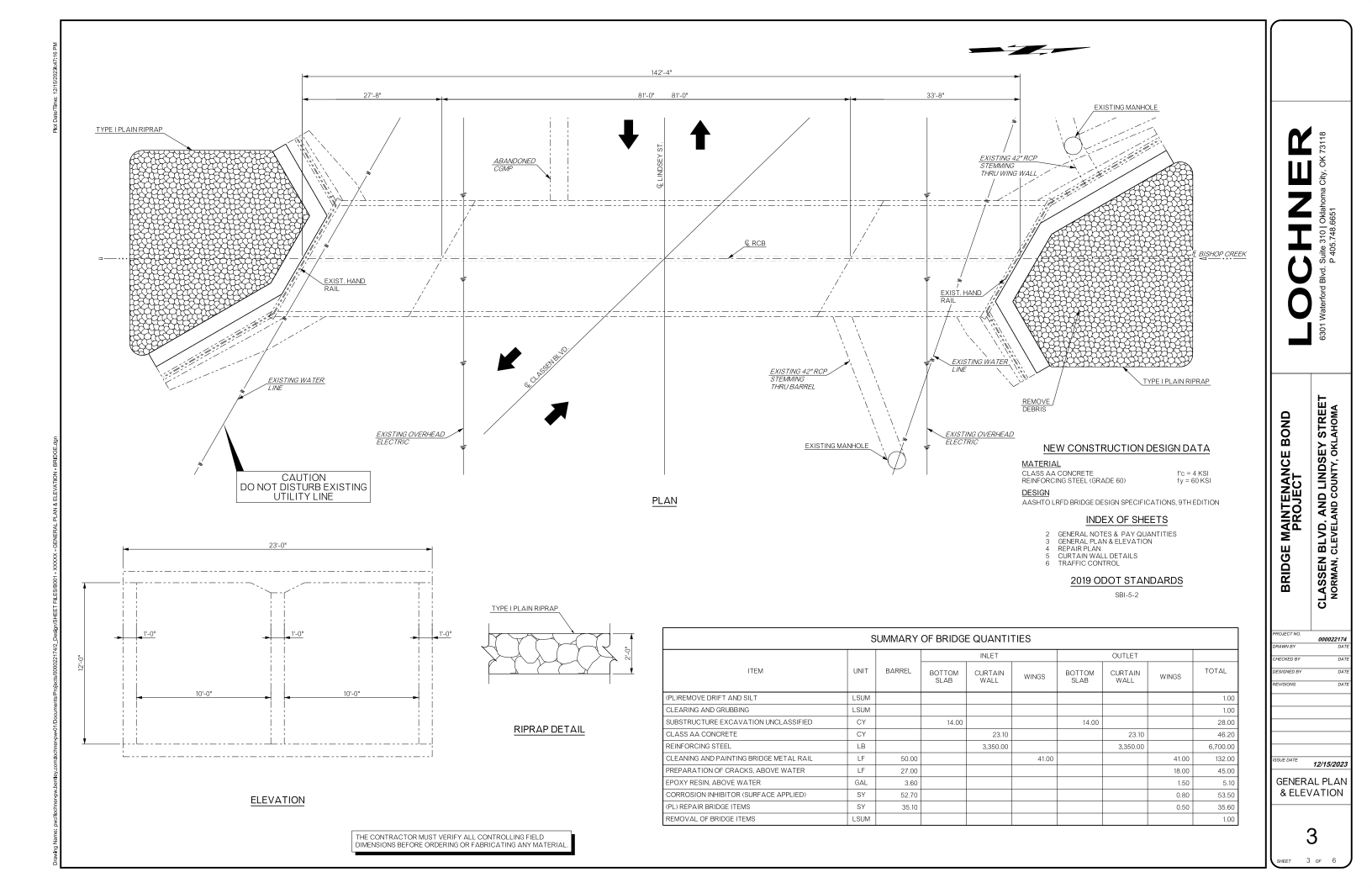
CONTRACTOR IS RESPONSIBLE FOR CONSTRUCTION STAKING.

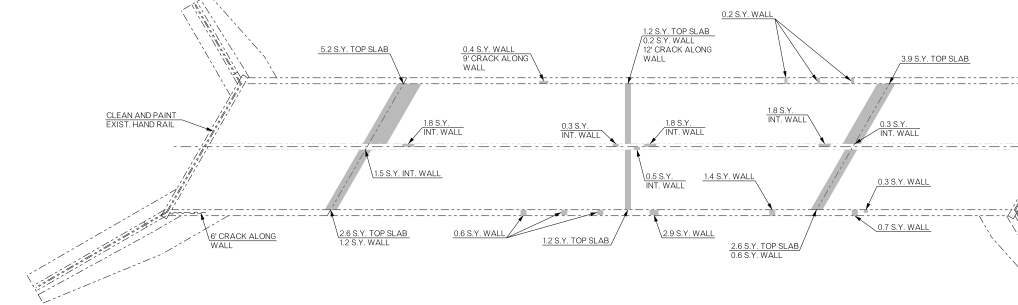
CONTRACTOR SHALL NOTIFY THE CITY A MINIMUM OF 72 HOURS PRIOR TO ANY STREET OR LANE CLOSURE.

NBI 1254	19	PAY QUANTITIES						
	REPAIR 2-10' X 12' X 115' CLR RDY RCB SK. 30 DEG. ACROSS INTERSECTION OF LINDSEY ST. & CLASSEN BLVD. OVER BISHOP CREEK							
ITEM	NO.	DESCRIPTION		UNIT	TOTAL			
201	1100	(PL) REMOVE DRIFT AND SILT	(BR-1)	LSUM	1.00			
201(A)	1200	CLEARING AND GRUBBING		LSUM	1.00			
501(A)	1210	STRUCTURAL EXCAVATION UNCLASSIFIED	(BR-2)	CY	28.00			
502	3100	TEMPORARY EARTH RETAINAGE		LSUM	1.00			
509(A)	0210	CLASS AA CONCRETE	(BR-2)	CY	46.20			
511(A)	2210	REINFORCING STEEL	(BR-2)	LB	6,700.00			
512	3110	CLEANING AND PAINTING BRIDGE METAL RAIL	(BR-2)	LF	132.00			
520(A)	1200	PREPARATION OF CRACKS, ABOVE WATER	(BR-3, 4)	LF	95.00			
520(C)	1400	EPOXY RESIN, ABOVE WATER	(BR-3, 5)	GAL	9.10			
535	7100	CORROSION INHIBITOR (SURFACE APPLIED)	(BR-3, 6)	SY	103.50			
540	8112	(PL) REPAIR BRIDGE ITEMS	(BR-3, 7)	SY	75.60			
601(A)	1110	TYPE I PLAIN RIPRAP	(BR-8)	TON	400.00			
619(B)	6304	REMOVAL OF BRIDGE ITEMS	(BR-9)	LSUM	1.00			
641	2100	MOBILIZATION		LSUM	1.00			
642(B)	3300	CONSTRUCTION STAKING LEVEL II		LSUM	1.00			
880(J)	7110	CONSTRUCTION TRAFFIC CONTROL	(1)	LSUM	1.00			

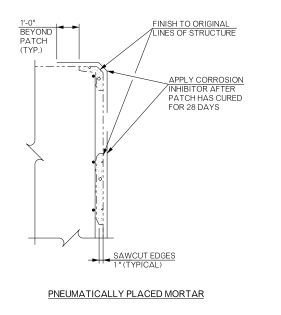
3301 STREET AHOMA BOND ID LINDSEY MAINTENANCE PROJECT AND BLVD. BRIDGE CLASSEN | NORMAN, 0 ROJECT NO 00002217 AWN B HECKED B SIGNED F SUE DATE 12/15/202 GENERAL NOTES & PAY QUANTITIES Ζ

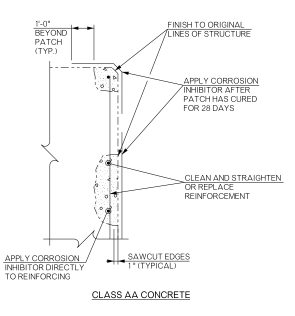
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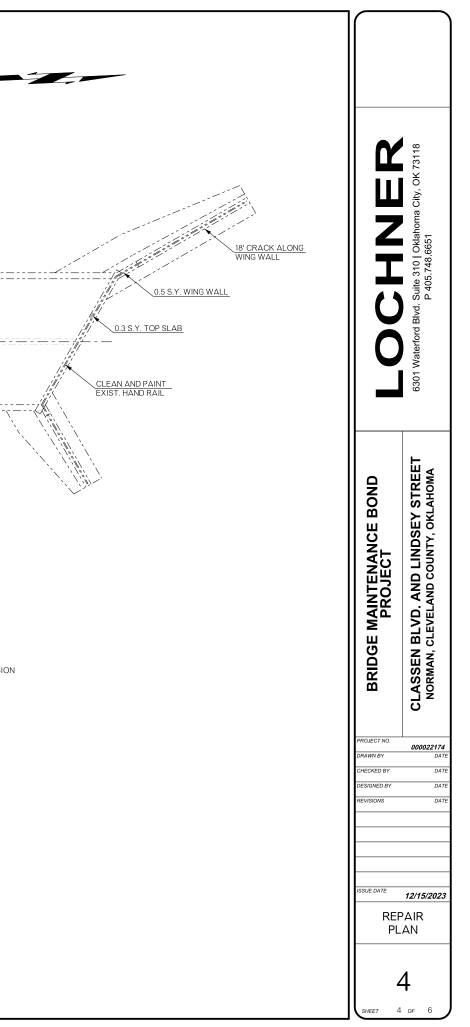
REPAIR PLAN

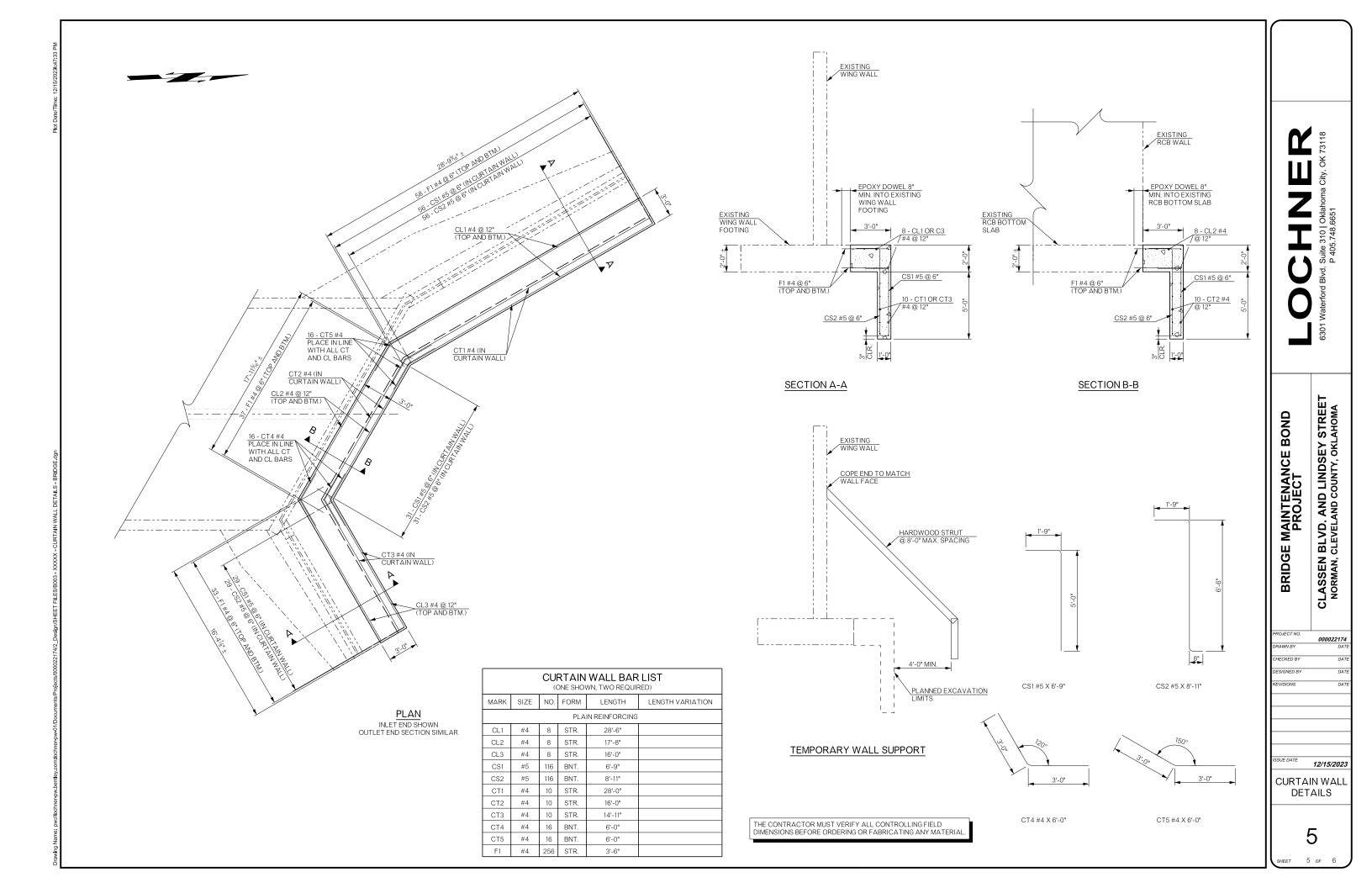




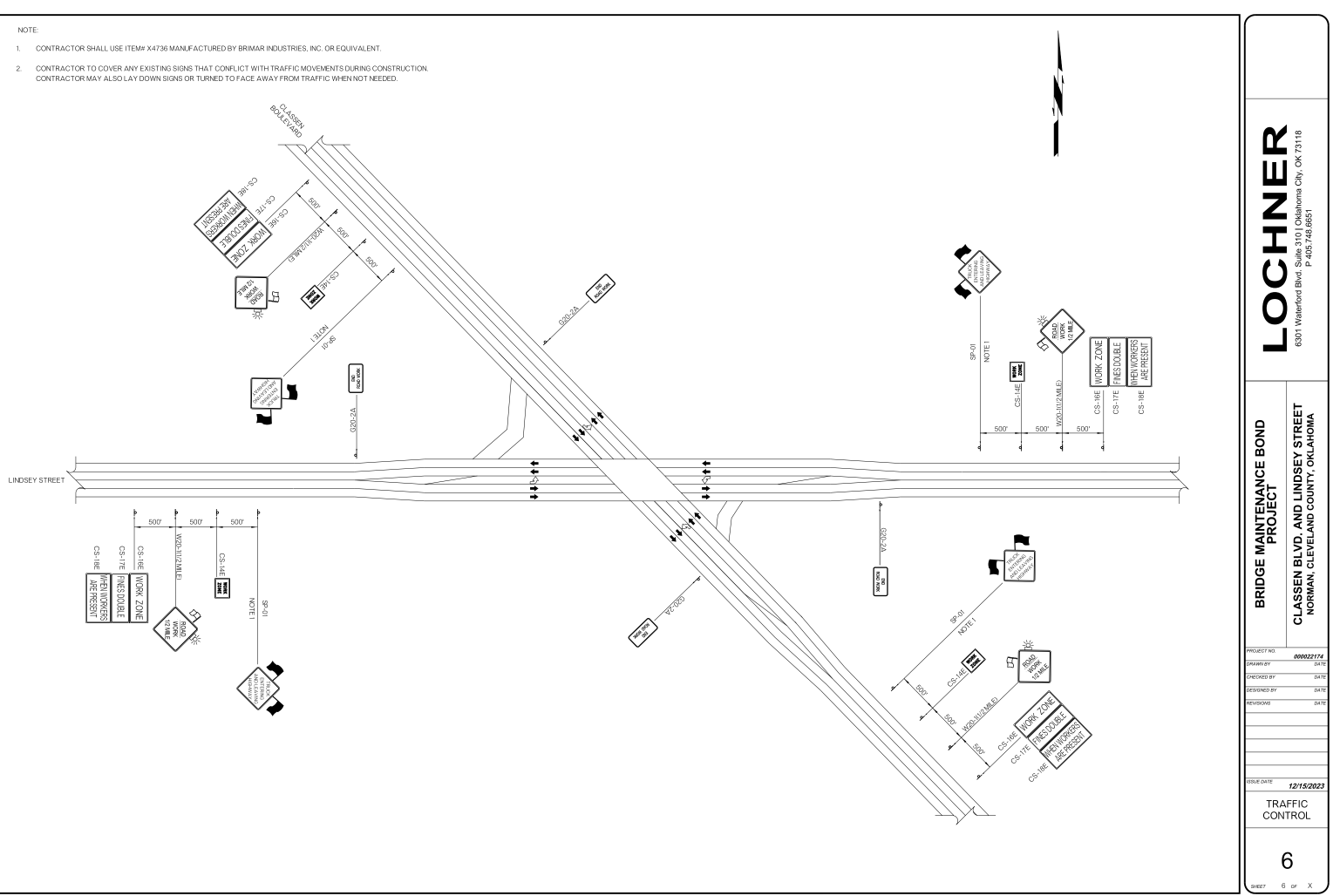
CONCRETE REPAIR DETAILS

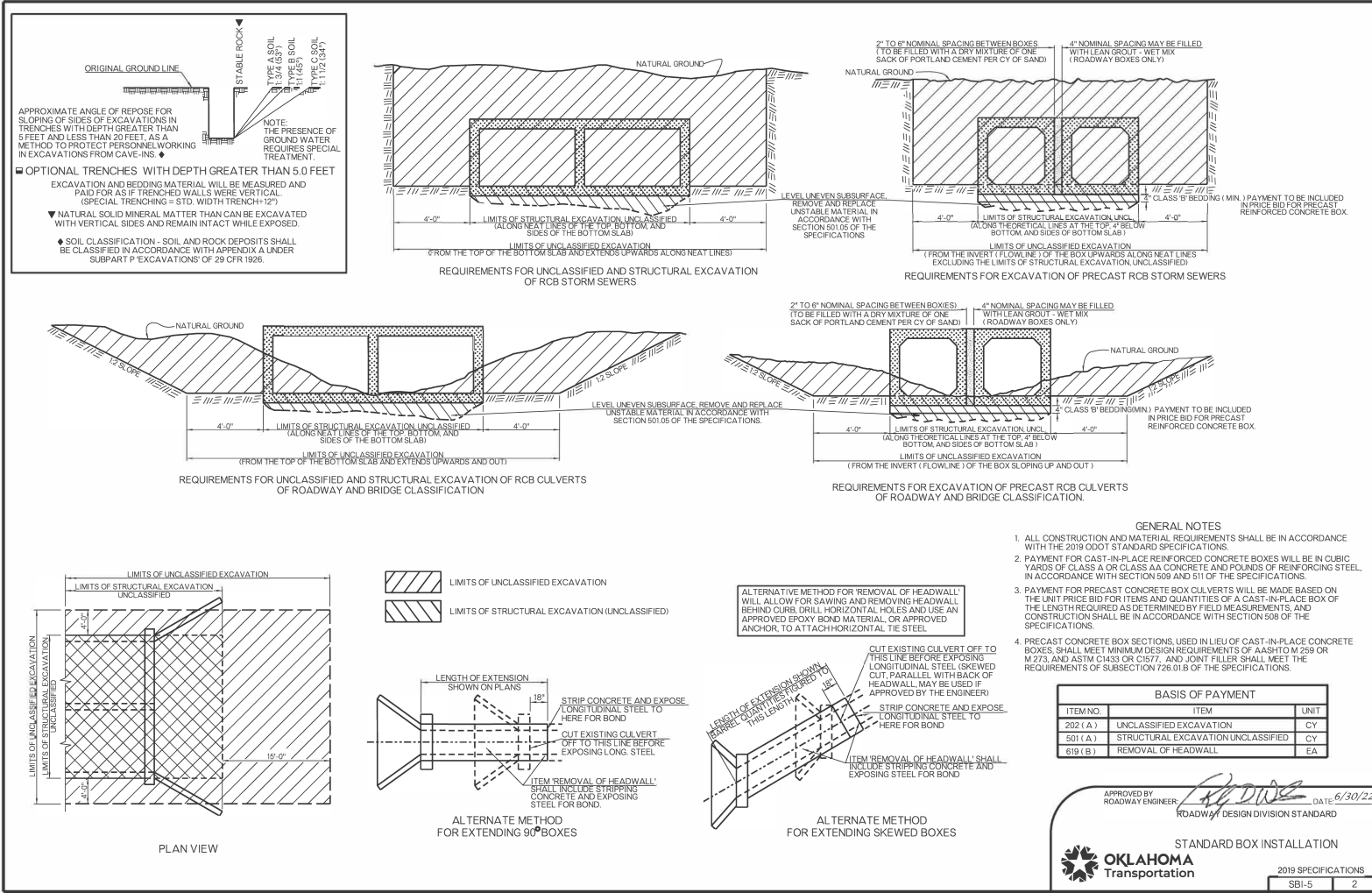












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CONTRACTOR

ON CONSTRUCTION PROJECTS IT WILL BE THE CONTRACTORS RESPONSIBILITY TO INSTALL THE NECESSARY TRAFFIC CONTROL BEFORE CONSTRUCTION BEGINS.

THE CONTRACTOR SHALL BE RESPONSIBLE FOR MAINTAINING ALL DEVICES TO ASSURE A HIGH DEGREE OF BOTH DAY AND NIGHT VISIBILITY, WHICH WILL INCLUDE ANY WASHING, REPLACEMENT ANDOR REPOSITIONING WHERE DEEMED NECESSARY BY THE ENGINEER

THE CONTRACTOR SHALL REPAIR OR REPLACE ANY NEW OR EXISTING PERMANENT STATE OWNED SIGNS WHICH ARE DAMAGED DUE TO HIS NEGLIGENCE OR CARELESS HANDLING DURING THE CONSTRUCTION OF THIS PROJECT. THIS SHALL BE DONE AT THE CONTRACTORS EXPENSE.

THE CONTRACTOR SHALL BE RESPONSIBLE FOR MAINTAINING TEMPORARY TRAFFIC CONTROL WORK ZONE AND EXISTING PAVEMENT MARKINGS ON ALL ROADWAYS OPEN TO TRAFFIC WITHIN THE PROJECT. SUFFICIENT QUANTITIES HAVE BEEN PROVIDED FOR MAINTAINING PAVEMENT MARKINGS FOR PRESCRIBED DETOUR ROUTES WHEN DEEMED NECESSARY BY THE ENGINEER.

SIGN MATERIALS

ALL SIGN BLANK MATERIALS SHALL BE THE OPTION OF THE CONTRACTOR BUT SHALL BE OF SUCH MATERIAL THAT WILL RETAIN A SATISFACTORY APPEARANCE THROUGHOUT THE LIFE OF THE PROJECT.

ALL SIGNS, LIGHTS, FLAGS, ETC. SHALL CONFORM IN SIZE, SHAPE, COLOR, LEGENDS AND APPLICATIONS TO THE STANDARDS SET FORTH IN THE MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES ANDOR OKLAHOMA STATE STANDARD DRAWINGS FOR SIGNS. STANDARD DRAWINGS ARE AVAILABLE FROM THE DEPARTMENT OF TRANSPORTATION. INTERPRETATIONS THAT MAY BE NECESSARY SHALL BE REFERRED TO THE ENGINEER.

SIGN SHEFTING

REFLECTORIZATION OF TRAFFIC CONTROL DEVICES SHALL BE BY MEANS OF WIDE ANGLE, FLAT TOP REFLECTIVE SHEETING MEETING THE REQUIREMENTS OF 2009, OKLAHOMA STANDARD SPECIFICATIONS.

SIGN INSTALLATION

ALL SIGNS SHALL BE SECURELY PLACED OR WEIGHTED TO PREVENT BLOWING OVER. ROCKS, BROKEN CONCRETE OR OTHER SUCH OBJECTS SHALL NOT BE CONSIDERED AN ACCEPTABLE SUBSTITUTE FOR SAND BASS WHEN USED TO OBTAIN ADDED STABILITY FOR MOVABLE SIGNS AND BARRICADES.

SPACING OF SIGNING, ON THE PLANS OR TCS STANDARDS, SHOULD BE NO LESS THAN THE DISTANCES SHOWN. THE DISTANCE BETWEEN SIGNS SHOULD BE INCREASED ON HIGH SPEED OR MORE HEAVILY TRAVELED HIGHWAYS, OR WHERE SIGHT DISTANCE IS RESTRICTED.

IN ALL CONSTRUCTION ZONES, THE 48 INCH X 48 INCH WARNING SIGNS SHALL HAVE ATTACHED THERETO FLORESCENT FLAGS AND TYPE "A" WARNING LIGHTS. THIS SHALL ALSO APPLY WHEN SIGNS ARE USED ON BOTH SIDES OF THE ROADWAY. ADDITIONAL FLASHING LIGHTS MAY BE REQUIRED WHEN SO DESIRED BY THE ENGINEER.

ALL DIAMOND SHAPED CONSTRUCTION WARNING SIGNS ON EXPRESSWAYS OR FREEWAYS SHALL BE 48 INCH X 48 INCH, WITH THE APPROPRIATE ADVISORY SIGN WHERE REQUIRED UNLESS OTHERWISE NOTED IN THE PLANS.

DUE TO THE TEMPORARY NATURE OF CONSTRUCTION, SIGNS WHICH ARE 33 S.F. AND OVER WILL HAVE NO REINFORCING STEEL IN THEIR FOOTINGS.

ALL SIGNS AND SIGN ASSEMBLIES WITH A TOTAL SURFACE AREA OF 10 S.F. OR MORE SHALL BE INSTALLED ON TWO (2) POSTS. THE EXCEPTION BEING SINGLE ROUTE MARKER ASSEMBLIES.

SIGNS MOUNTED ON BARRICADES SHALL BE MOUNTED AS HIGH AS NECESSARY TO BE VISIBLE.

BARRICADES

ONE (1) WING BARRICADE SHALL BE SET ON EACH SIDE OF THE ROADWAY IN ADVANCE OF THE FIRST ADVANCE WARNING SIGN. THE EXCEPTIONS ARE MINOR CROSS STREETS AND SECTION LINE ROADS WHICH INTERSECT THE WORK AREA.

WING BARRICADES SHALL BE INSTALLED ON TWO (2) BREAKAWAY POSTS.

WORK DURATION

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THE FIVE CATEGORIES OF WORK DURATION AND THIER TIME AT A LOCATION SHALL BE: A) LONG-TERM STATIONARY IS WORK THAT OCCUPIES A LOCATION MORE THAN 3 DAYS. B) INTERMEDIATE-TERM STATIONARY IS WORK THAT OCCUPIES A LOCATION MORE THAN, ONE DAYLIGHT PERIOD UP TO 3 DAYS, OR NIGHTIME WORKLASTING MORE

THAN I HOUR. C) SHORT-TERM STATIONARY IS DAYTIME WORK THAT OCCUPIES A LOCATION FOR MORE THAN 1 HOUR WITHIN A SINGLE DAYLIGHT PERIOD. D) SHORT DURATION IS WORK THAT OCCUPIES A LOCATION UP TO 1 HOUR. E) MOBILE IS WORK THAT MOVES INTERMITTENTLY OR CONTINUOUSLY.

ALL GENERAL NOTES SHOWN BELOW SHALL APPLY TO ALL OF THE STANDARD DRAWINGS IN TCS SERIES

LIGHTING

TYPE "A" WARNING LIGHTS SHALL BE USED ON BARRICADES (AS REQUIRED) AND WARNING SIGNS.

TYPE "C" WARNING LIGHTS MAY BE USED ON VERTICAL PANELS (OPTIONAL).

CONSTRUCTION NOTES

SHOULD THE REQUIRED WORK ON ANY PROJECT, INCLUDING ANY TRAFFIC CONTROL, OVERLAP OR OTHERWISE INTERFERE WITH THE ON-GOING WORK OR TRAFFIC CONTROL OF ANOTHER PROJECT, IT SHALL BE THE RESPONSIBILITY OF THE RESPECTIVE CONTRACTORS TO COORDINATE THEIR WORK ACTIVITIES TO FACILITATE THE SAFE MOVEMENT OF TRAFFIC THROUGHOUT OR AROUND THEIR COLLECTIVE WORK AREAS, ANY SUCH RECOMMENDED CHANGES SHALL BE SUBMITTED IN WRITING TO EACH PROJECT RESIDENT ENGINEER FOR REVIEW AND APPROVAL.

ALL TRAFFIC CONTROL DEVICES NOT REQUIRED FOR THE SAFE CONDUCT OF TRAFFIC THROUGH THE TEMPORARY TRAFFIC CONTROL ZONE SHALL BE PROMPTLY REMOVED, COMPLETELY COVERED, TURNED AWAY FROM TRAFFIC OR OTHERWISE TAKEN OUT OF SERVICE. DEVICES SHALL NOT BE STORED ALONG THE ROADWAY, WITHIN 15 FEET (15') OF AN OPEN DRIVING LANE, EITHER BEFORE OR ATER THEY ARE TO BE USED UNLESS PROTECTED BY GUARDRAIL, BRIDGE RAIL, ANDOR BARRIERS INSTALLED FOR OTHER PURPOSES. THESE DEVICES SHALL BE REMOVED FROM THE TEMPORARY TRAFFIC CONTROL ZONE WHEN THE ENGINEER DETERMINES THEY ARE NO LONGER NEEDD. WHERE THERE IS INSUFFICIENT RIGHT-OF-WAY TO PROVIDE FOR THIS 15 FEET (15') SETBACK, THE CONTRACTOR SHALL DETERMINE ALTERNATE LOCATIONS AND REQUEST THE ENGINEERS APPROVAL TO USE THEM. THFM.

TRAFFIC CONTROL DEVICES, WARNING DEVICES, AND BARRIERS SHALL BE KEPT IN CORRECT POSITION, PROPERLY DIRECTED, CLEARLY VISIBLE AND CLEAN AT ALL TIMES. DAMAGED, DEFACED OR DIRTY DEVICES OR BARRICADES SHALL IMMEDIATELY BE REPAIRED, REPLACED OR CLEANED BY THE CONTRACTOR AND APPROVED FOR USE BY THE ENGINEER.

NO EQUIPMENT OR VEHICLES BELONGING TO THE CONTRACTOR, HIS SUB-CONTRACTORS OR EMPLOYEES SHALL BE PARKED OR STOPPED WITHIN 30 FEET (30') OF A LANE CARRYING TRAFFIC, AT ANY TIME, UNLESS IRED BY ONGOING WORK OPERATIONS

ALL DETOURS AND DIVERSIONS SHOULD BE IN PLACE, WITH SIGNING, STRIPING AND CHANNELIZING DEVICES, AS SHOWN IN THE PLANS OR STANDARD DRAWINGS. BEFORE THEY ARE OPENED TO TRAFFIC.

WHEN IT BECOMES NECESSARY TO CLOSE THE ROAD TO THROUGH TRAFFIC, NO LESS THAN SEVEN DAYS PRIOR TO THE CLOSURE, THE CONTRACTOR SHALL NOTIFY THE FOLLOWING INDIVIDUALS OR AGENCIES DESCRIBING THE AFFECTED ROAD AND THE APPROXIMATE DURATION OF THE CLOSURE. THOSE TO BE NOTIFIED INCLUDE BUT ARE NOT LIMITED TO 1) LOCAL LAW ENFORCEMENT OFFICIALS, 2) LOCAL FIRE OFFICIALS, 3) AMBULANCE SERVICES, 4) LOCAL SCHOOL SUPERINTENDENT, 5) UNITED STATES POSTAL SERVICE, AND 6) CITY OR COUNTY ROAD SUPERINTENDENT.

ALL TEMPORARY TRAFFIC CONTROL DEVICES, AND THIER CONDITIONS THROUGHOUT THE LIFE OF THE CONSTRUCTION PROJECT, SHALL MEET O.D.O.T.'S LATEST "QUALITY STANDARDS FOR TEMPORARY TRAFFIC CONTROL DEVICES" THE O.D.O.T. RESIDENT ENGINEER WILL MAKE FINAL DECISION OF ALL TEMPORARY TRAFFIC CONTROL DEVICES BASED ON THE O.D.O.T. GUIDELINES.

NO GENDER BIAS SIGNS ARE ALLOWED.

ARROW DISPLAY

USE OF AN ARROW DISPLAY, IN THE ARROW OR CHEVRON MODE, SHALL BE LIMITED TO STATIONARY OR MOVING LANE CLOSURES.

AN ARROW DISPLAY, IN THE CAUTION MODE, SHALL BE USED ONLY FOR SHOULDER WORK, BLOCKING THE SHOULDER, ROADSIDE WORK NEAR THE SHOULDER, OR FOR MOBILE OPERATIONS (I.E. STRIPING).

AN ARROW DISPLAY IN THE ARROW OR CHEVRON MODE, SHALL NOT BE USED ON A TWO-LANE, TWO-WAY ROADWAY FOR TEMPORARY ONE-LANE OPERATION.

AN ARROW DISPLAY SHALL NOT BE USED ON A MULTI-LANE ROADWAY TO LATERALLY SHIFT TRAFFIC.

CHANNELIZING DEVICES

IN THOSE AREAS WHERE DRIVERS ARE ASKED TO MAKE A DECISION OR MUST BE GUIDED THROUGH A PRECISE MOVEMENT, BY USE OF CHANNELIZING DEVICES, IT IS ESPECIALLY IMPORTANT TO PROVIDE A CLEARLY DEFINED PATH. EXAMPLES OF THIS COULD BE IN DELINEATING A TEMPORARY GORE OR TURNING RADIUS. IN SUCH AREAS THE SPACING OF CHANNELIZING DEVICES MAY BE REDUCED TO 10 FEET FOR SPEEDS OF 40 M.P.H. OR LESS, AND 20 FEET FOR SPEEDS GREATER THAN 40 M.P.H.

WHEN CHANNELIZING DEVICES ARE USED TO DIRECT TRAFFIC ACROSS EXISTING LANE LINES OR EDGE LINES, THE SPACING BETWEEN CHANNELIZING DEVICES SHALL BE REDUCED 50%. SPACING SHOULD ALSO BE REDUCED WHEN CHANNELIZING DEVICES ARE PLACED ON CURVES, HILLS, OR NEXT TO POTENTIAL HAZARDS

ALL TRAFFIC CONTROL CHANNELIZING DEVICES SHALL MEET MUTCD COLOR REQUIREMENTS.

FLAGGERS

FLAGGERS MUST BE CLEARLY VISIBLE TO APPROACHING TRAFFIC FOR A DISTANCE SUFFICIENT TO PERMIT PROPER RESPONSE BY MOTORISTS TO THE FLAGGING INSTRUCTIONS, AND TO PERMIT TRAFFIC TO REDUCE SPEED OR STOP BEFORE ENTERING THE TEMPORARY TRAFFIC CONTROL ZONE, FLAGGERS SHALL BE POSITIONED TO MAINTAIN MAXIMUM COLOR CONTRAST BETWEEN THE FLAGGER'S REFLECTIVE CLOTHING AND EQUIPMENT AND THE WORK AREA BACKGROUND.

DURING HOURS OF DARKNESS, FLAGGER STATIONS SHALL BE ILLUMINATED SUCH THAT THE FLAGGER WILL BE CLEARLY VISIBLE TO APPROACHING TRAFFIC. LIGHTS TO BE USED FOR ILLUMINATING THE STATION SHALL BE APPROVED BY THE ENGINEER. REFLECTORIZED PADDLES AND REFLECTORIZED VESTS, SHIRTS OR JACKETS SHALL BE USED FOR NIGHTTIME FLAGGING.

UNLESS OTHERWISE SPECIFIED IN THE PLANS, THE COST OF FLAGGING OPERATIONS SHALL BE INCLUDED IN OTHER ITEMS OF WORK.

MINIMUM STANDARDS

(1) WARNING LIGHTS (A) NOT LES (B) NOT MOI FAILING.

(2) ARROW DISPLAY (A) WHEN IN ZERO (0) SHALL BE

(B) WHEN I BE OPER (C) ANY LAM

(3) CHANGEABLE MESS (A) NOT LESS FUNCTION (B) NO SANDE

CONSIDER

(4) PAVEMENT MARKIN (A) NOT MOR SYMBOL S (B) NOT MOR (C) NOT MOR MISSING.

(5) CONSTRUCTION ZO (A) NOT MORE SHALL BE (B) NOT MORE

STRIPING

WHENEVER THE WORK TEMPORARY OR PERM ROADWAY TO TRAFFIC ALL TIMES FOR ROAD

THE APPLICATION SURI MOISTURE OR OTHER INSTALLATION OF ALL MANUFACTURERS RECO

ALL TEMPORARY PAVEN PERMANENT STRIPING

WHEN REMOVABLE PAY PAVEMENT, THE CURING

IF REMOVABLE PAVEM MANUFACTURERS SPEC SERVICE, IT SHALL BE SHALL BE ACCOMPLISH ENGINEER, OF SUCH F/

PILOT CAR

WHEN LANE CLOSURES MAY, AT HIS OPTION, U PILOT CAR, CHANNELIZI THE PILOT CAR OPERA TEMPORARY TRAFFIC C THE WORK AREA SHAL THE PILOT CAR, (INCLU REQUIRED) SHALL BE C

MISCELLANEOUS

TRAFFIC CONDITIONS QUANTITIES OF THE THE STANDARDS. AN

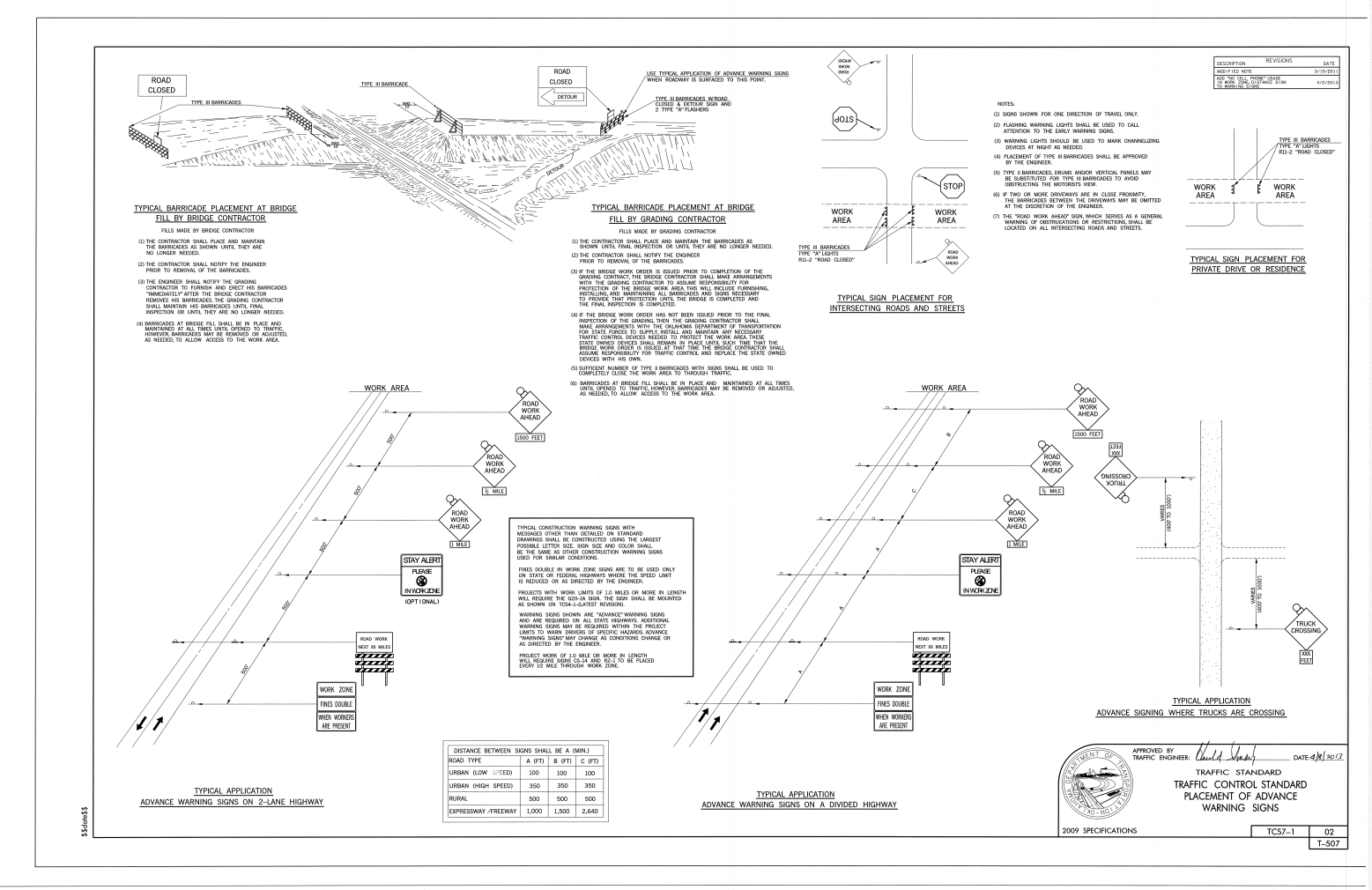
ALL CHANNELIZING DE GOOD CONDITION AT BY THE ENGINEER.

THE REGULATORY SP AT THE DISCRETION THE DIVISION ENGINI MOTOR VEHICLE LAWS

THE TERMINATION A AREA TO THE TEMPO SIGNS, IF POSTED. A ROAD USERS THAT 1

THE CONSTRUCTION COMPANY NAME AND

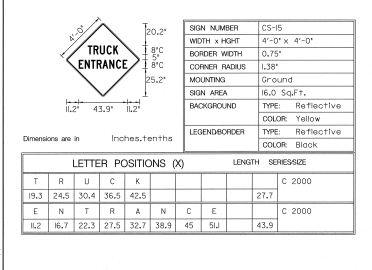
	DESCRIPTION REVISIO	NS DATE 3/15/2011
FOR TRAFFIC CONTROL DEVICES		
(TYPE A FLASHERS AND TYPE C STEADY BURN) THAN NINETY (90) PERCENT OF THE TOTAL NUMBER OF SED AT ANY ONE TIME SHALL BE FULLY OPERATIONAL. E THAN THREE (3) LIGHTS ADJACENT TO ONE ANOTHER	LIGHTS SHALL BE	
ARROW MODE, NO MORE THAN TWO (2) LAMPS IN TH LAMPS IN THE HEAD SHALL BE FAILING. THE DIMMING I OPERATING PROPERLY. CAUTION MODE (CORNERS), A MINIMUM OF FOUR (4) LI TIONAL THE DIMMING FUNCTION SHALL BE OPERATING	FUNCTION	
/. P WHICH IS LIGHTED BUT IMPROPERLY ALIGNED SHALL N ED OPERATIONAL.	NOT BE	
SAGE SIGNS THAN NINETY (90) PERCENT OF THE PIXELS SHALL BE IAL IN EACH CHARACTER MODULE. AG BALLASTING OVER 3 FEET IN HEIGHT.		
NG TAPE E THAN TEN (10) PERCENT OF ALL TAPE, PAINT, MESSAGE HALL BE MISSING E THAN TWO (2) CONSECUTIVE DASHED LINES SHALL BE E THAN FIFTY (50) CONTINUOUS FEET OF A SOLID LINE S		
DNE PAVEMENT MARKERS E THAN TEN (10) PERCENT OF THE TOTAL NUMBER OF N MISSING. E THAN THREE (3) CONSECUTIVE MARKERS SHALL BE MIS		
CAUSES THE OBLITERATION OF PAVEMENT MARKINGS, E ANENT MARKINGS SHALL BE IN PLACE PRIOR TO OPENIN . CENTERLINE PAVEMENT MARKINGS SHALL BE PROVIDED WAYS OPEN TO TRAFFIC.	ITHER G THE AT	
FACES FOR PAVEMENT MARKINGS SHALL BE FREE OF DU FOREIGN MATTER WHICH WOULD INTERFERE WITH ADH PAVEMENT MARKINGS SHALL BE IN ACCORDANCE WITH MMENDATIONS.	st, dirt, Esion. The	
MENT MARKINGS SHALL BE REMOVED IMMEDIATELY AHEA OPERATIONS OR RE-STRIPING FOR FOLLOWING CONSTRU	d of the Iction phases.	
VEMENT MARKINGS TAPE IS TO BE INSTALLED ON NEW G COMPOUND SHALL BE REMOVED PRIOR TO INSTALLATI		
ENT MARKING TAPE IS INSTALLED IN ACCORDANCE WITH IFICATIONS AND FAILS DURING THE FIRST SIX MONTHS C REPLACED AT THE CONTRACTOR'S EXPENSE. REPLACEMEN IED IN A TIMELY MANNER UPON BEING NOTIFIED, BY TH AILURE.)F T	
S ARE REQUIRED ON TWO-LANE /TWO-WAY ROADWAYS, T TILIZE A PILOT CAR. IF THE CONTRACTOR ELECTS TO USI NG DEVICES ALONG THE CENTERLINE WILL NOT BE REQU TOR SHALL BE IN RADIO CONTACT WITH PERSONNEL IN ONTROL ZONE. MAXIMUM SPEED OF THE PILOT CAR THF L BE 25 M.P.H. FULL COMPENSATION FOR FURNISHING DING DRIVER, RADIOS, AND ANY OTHER EQUIPMENT OR L ONSIDERED AS INCLUDED IN THE COST OF OTHER ITEMS	JIRED. THE ROUGH AND OPERATING ABOR	
MAY NECESSITATE CHANGES IN THE USE ANDOR RAFFIC CONTROL DEVICES AS SHOWN IN THE PLANS OR 'SUCH CHANGES ARE SUBJECT TO APPROVAL BY THE	IN	
EVICES PROVIDED ON THIS PROJECT SHALL BE IN ND SHALL BE APPROVED FOR USE ON THIS PROJECT		
ED LIMITS THROUGH THE WORK ZONE MAY BE ADJUSTE OF THE ENGINEER WITH THE DOCUMENTED APPROVAL OI ER IN ACCORDANCE WITH TITLE 47 OF THE OKLAHOMA S.	ED F	
REA EXTENDS FROM THE DOWNSTREAM END OF THE WC RARY TRAFFIC CONTROL DEVICE SUCH AS "END ROAD W PEED SIGN, OR OTHER SIGNS MAY BE USED TO INFORM HEY CAN RESUME NORMAL OPERATIONS.	DRK ORK"	
SIGNING AND BARRICADE CONTRACTOR SHOULD AFFIX TH DR LOGO INCONSPICUOUSLY ON EACH TRAFFIC CONTROL	IEIR DEVICE.	
APPROVED BY	ed Imar	DATE: 3/21/11
TRA TRAFFIC	FFIC STANDARD CONTROL STANI ROL CONSTRUCTI	DARD
2009 SPECIFICATIONS	TCS1	
		T-501



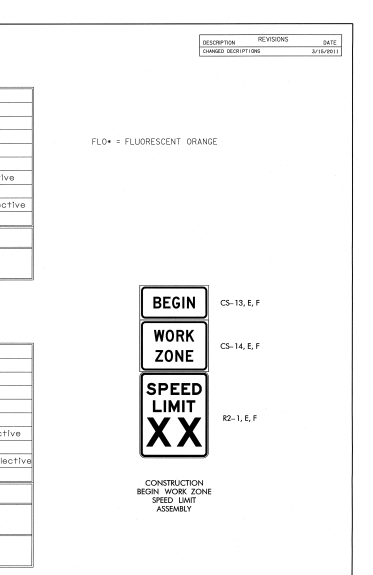
ROAD CLOSED	LANE CLOSED	ROAD CLOSED XX MILES AHEAD LOCAL TRAFFIC ONLY	BRIDGE OUT XX MILES AHEAD LOCAL TRAFFIC ONLY	ROAD CLO TO THRU TRA
ROAD CLOSED	LANE CLOSED	ROAD CLOSED XX MILES AHEAD	BRIDGE OUT XX MILES AHEAD	ROAD CLOSED TO THR
R11-2 48 x 30 10.00 SF	R11-2(LANE) 48 × 30 10.00 SF	R11-3a 60 x 30 12.50 SF	R11-3b 60 x 30 12.50 SF	R11-4 60 × 30
<u>COLOR</u> : LEGEND AND BORDER: BLACK (NON-REFLECTORIZED) BACKGROUND: WHITE (REFLECTORIZED)	<u>COLOR</u> : LEGEND AND BORDER: BLACK (NON-REFLECTORIZED) BACKGROUND: WHITE (REFLECTORIZED)	<u>COLOR</u> : LEGEND AND BORDER: BLACK (NON-REFLECTORIZED) BACKGROUND: WHITE (REFLECTORIZED)	<u>COLOR</u> : LEGEND AND BORDER: BLACK (NON-REFLECTORIZED) BACKGROUND: WHITE (REFLECTORIZED)	<u>COLOR</u> : LEGEND AND BORDER BLACK (NON-REFLECT BACKGROUND: WHITE (REFLECTORI)
DETOUR SIGN	DETOUR	DETOUR	DETOUR	DETOUR SIGN
M4-8 24 x 12 2.00 SF M4-8E 30 x 15 3.13 SF	DETOUR SIGN M4-9(R) 30 x 24 5.00 SF M4-9(R)E 48 x 36 12.00 SF M4-9(R)F 60 x 48 20.00 SF	DETOUR SIGN M4-9(L) 30 × 24 5.00 SF M4-9(L)E 48 × 36 12.00 SF M4-9(L)F 60 × 48 20.00 SF	DETOUR SIGN M4-9(V) 30 x 24 5.00 SF M4-9(V)E 48 x 36 12.00 SF M4-9(V)F 60 x 48 20.00 SF	M4-10(R) 48 × 18
<u>COLOR</u> : LEGEND AND BORDER: BLACK (NON-REFLECTORIZED) BACKGROUND: FLUORESCENT ORANGE (REFLECTORIZED)	<u>COLOR</u> : LEGEND AND BORDER: BLACK (NON-REFLECTORIZED) BACKGROUND: FLUORESCENT ORANGE (REFLECTORIZED)	<u>COLOR</u> : LEGEND AND BORDER: BLACK (NON-REFLECTORIZED) BACKGROUND: FLUORESCENT ORANGE (REFLECTORIZED)	<u>COLOR</u> : LEGEND AND BORDER: BLACK (NON-REFLECTORIZED) BACKGROUND: FLUORESCENT ORANGE (REFLECTORIZED)	COLOR: LEGEND AND BORDER: BLACK (NON-REFLECTOF BACKGROUND: FLUORESCENT ORANGE (REFLECTORIZED)
DETOUR	ROAD WORK	END	PILOT CAR	NOTES: WORD SIGNS MAY BE USED IF SYM AVAILABLE EITHER IN "STANDARD H IN THE "MANUAL ON UNIFORM TH (MUTCD) (CURRENT EDITION).
DETOUR SIGN	ROAD WORK NEXT XX MILES SIGN	ROAD WORK	FOLLOW ME	ALL DIAMOND SHAPE CONSTRUCTIO BE 48 INCHES X 48 INCHES UNLESS PLANS.
M4-10(L) 48 x 18 6.00 SF <u>COLOR</u> : LEGEND AND BORDER: BLACK (NON-REFLECTORIZED) BACKGROUND: FLUORESCENT ORANGE (REFLECTORIZED)	G20-1A 36 x 18 4.50 SF <u>COLOR</u> : LEGEND AND BORDER: BLACK (NON-REFLECTORIZED) BACKGROUND: FLUORESCENT ORANGE (REFLECTORIZED)	G20-2A 36 x 18 4.50 SF <u>COLOR</u> : LEGEND AND BORDER: BLACK (NON-REFLECTORIZED) BACKGROUND: FLUORESCENT ORANGE (REFLECTORIZED)	G20-4 36 x 18 4.50 SF <u>COLOR</u> : LEGEND AND BORDER: BLACK (NON-REFLECTORIZED) BACKGROUND: FLUORESCENT ORANGE (REFLECTORIZED)	

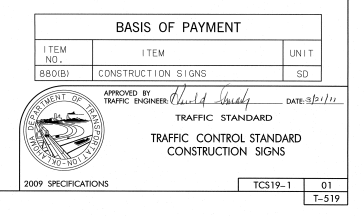
	DESCRIPTION	DATE
	CHANGED SIGN DESIGNATION	DATE 3/15/2011
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THRU TRAFFIC		
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DER: LECTORIZED)		
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GE		
SYMBOL SIGNS ARE NOT		
RD HIGHWAY SIGNS MANUAL" OR M TRAFFIC CONTROL DEVICES"		
JCTION WARNING SIGNS SHALL		
NLESS OTHERWISE NOTED IN THE		
BASIS OF	F PAYMENT	
I TEM I TEM	UNIT	
NO. 880(B) CONSTRUCTION		-
APPROVED BY	11 . ()	
TRAFFIC ENGINEER:		21/11
ТОА	traffic standard	
	CONSTRUCTION SIGNS	
<u> </u>		
2009 SPECIFICATIONS	TCS9-1	01

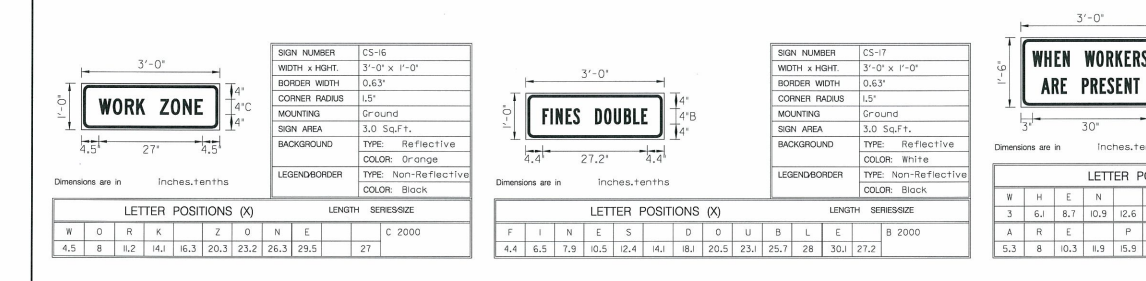
2'-0"	SIGN NUMBER	CS-I3		3'-0"		SIGN NUMBER	CS-I3E			4'-0"		SI	IGN NUMBER	CS-I	13F
	WIDTH × HGHT.	2'-0" × 1'-0"			- , , , , , , , , , , , , , , , , , , ,	WIDTH × HGHT.	3'-0" × 1'-0"			- 0		w	IDTH x HGHT.	4'-(D" × 1'-6"
	BORDER WIDTH	0.63"			¶ ∓ 3"	BORDER WIDTH	0.63"				<u> </u>	5" Br	ORDER WIDTH	0.63	3"
BEGIN	CORNER RADIUS	1.5"	0-	BEGIN	6"D	CORNER RADIUS	1.5"	=9=,	R	EGI	NI	8"E C	ORNER RADIUS	I.5"	
	MOUNTING	Ground				MOUNTING	Ground	<u> </u>			▋▌▋▖	5. M	OUNTING	Gro	ound
	SIGN AREA	2.0 Sq.Ft.		• • •	-	SIGN AREA	3.0 Sq.Ft.		- 1-			L SI	IGN AREA	6.0	Sq.Ft.
4.8" 4.4" 4.8"	BACKGROUND	TYPE: Reflective	7.2"	21.6 7.2		BACKGROUND	TYPE: Reflective	7.	.1"	33.8"	7.1"	B/	ACKGROUND	TYPE	E: Reflective
		COLOR: FLO*					COLOR: FLO*							COL	.OR: FLO*
imensions are in inches,tenths	LEGEND/BORDER	TYPE: Non-Reflective	Dimensions at	re in inches.tenths		LEGEND/BORDER	TYPE: Non-Reflective	Dimon	acione are i	in inches.1	onthe	LE	EGEND/BORDER	TYPE	E: Non-Reflective
		COLOR: Black	Dimensions a	e III III01103.1011113	an a		COLOR: Black	Dimen	1310113 are 1	1101103.1	011113	L		COL	.OR: Black
LETTER POSITIONS (X)	LENG	TH SERIES/SIZE	LETTER	POSITIONS (X)		LENGTH	SERIES/SIZE	LE	ETTER I	POSITION	S (X)		LENG	атн se	RIES/SIZE
	T			<u> </u>	T		D 2000		E	GI				T	E 0000
B E G I N		D 2000													TE 2000
B E G I N 4.8 8.2 II.3 I4.9 I6.5	SIGN NUMBER	CS-14	B E 7.2 12.3	G I N 3 16.9 22.3 24.7 3′-0*		SIGN NUMBER	1.6 CS-14E	B 7.1	15.2	22.6 30.9 4'-0"			SIGN NUMBER		E 2000
4.8 8.2 II.3 14.9 16.5	WIDTH x HGHT.	14.4	T.2 12.3	3 16.9 22.3 24.7 3′-0*	-] <u>+</u> 4"		1.6		15.2	22.6 30.9	34.4	8"E -	SIGN NUMBER WIDTH x HGHT. BORDER WIDTH	CS 4'-	-
4.8 8.2 II.3 14.9 16.5	WIDTH x HGHT.	I4.4 CS-I4 2'-0" × I'-6"	7.2 12.3	3 16.9 22.3 24.7 3′-0*	- 4" 6"D	SIGN NUMBER WIDTH X HGHT.	I.6 CS-I4E 3'-0" × 2'-0"		15.2	22.6 30.5 4'-0*	34.4	8"E	WIDTH x HGHT.	CS 4'- 0.6	5-14F -0" × 3'-0" 63"
4.8 8.2 II.3 14.9 16.5	WIDTH X HGHT. BORDER WIDTH CORNER RADIUS	CS-I4 2'-0* × I'-6" 0.63"	7,2 12,3	3 16.9 22.3 24.7 3′-0° WORK	- 	SIGN NUMBER WIDTH X HGHT. BORDER WIDTH	I.6 CS-I4E 3'-0* × 2'-0* 0.63*		15.2	22.6 30.5 4'-0*	34.4	8"E	WIDTH x HGHT. BORDER WIDTH	CS 4'- 0.6 3 1.5	5-14F -0" × 3'-0" 63"
4.8 8.2 II.3 14.9 16.5	WIDTH x HGHT. BORDER WIDTH CORNER RADIUS MOUNTING	CS-I4 2'-0* × I'-6* 0.63* 1.5*	7,2 12,3	3 16.9 22.3 24.7 3′-0° WORK		Sign Number Width X Hght. Border Width Corner Radius	I.6 CS-I4E 3'-0* × 2'-0* 0.63* I.5*		15.2	22.6 30.9 4'-0"	34.4	8"E 	WIDTH × HGHT. BORDER WIDTH CORNER RADIUS	CS 4'- 0.(3 1.5 Gr	5-14F -0" × 3'-0" 63" "
4.8 8.2 II.3 14.9 16.5	WIDTH x HGHT. BORDER WIDTH CORNER RADIUS MOUNTING	CS-I4 2'-0" × 1'-6" 0.63" 1.5" Ground 3.0 Sq.Ft. TYPE: Reflective	7,2 12,3	3 16.9 22.3 24.7 3′-0*	4"	Sign Number Width X Hght. Border Width Corner Radius Mounting	I.6 CS-I4E 3'-0" × 2'-0" 0.63" I.5" Cround 6.0 Sq.Ft. TYPE: Reflective		15.2	22.6 30.5 4'-0*	34.4	8"E - 	WIDTH X HGHT. BORDER WIDTH CORNER RADIUS MOUNTING	CS 4'- 0.(5 1.5 Gr 12. TYI	-14F -0" × 3'-0" 63" " " ound .0 Sq.Ft. PE: Reflective
4.8 8.2 II.3 I4.9 I6.5	WIDTH x HGHT. BORDER WIDTH CORNER RADIUS MOUNTING SIGN AREA BACKGROUND	CS-I4 2'-0" × 1'-6" 0.63" 1.5" Ground 3.0 Sq.Ft. TYPE: Reflective COLOR: FL0*		3 16.9 22.3 24.7 3′-0° WORK	4" 6"D	Sign Number Width X Hght. Border Width Corner Radius Mounting Sign Area Background	I.6 CS-I4E 3'-0" × 2'-0" 0.63" I.5" Ground 6.0 Sq.Ft. TYPE: Reflective COLOR: FL0*		15.2	22.6 30.5 4'-0*	34.4	8"E - 	WIDTH X HGHT. BORDER WIDTH CORNER RADIUS MOUNTING SIGN AREA BACKGROUND	CS 4'- 0.(S 1.5 Gr 12. TYI CC	-14F -0" × 3'-0" 63" " cound .0 Sq.Ft. PE: Reflective DLOR: FLO*
4.8 8.2 II.3 I4.9 I6.5	WIDTH x HGHT. BORDER WIDTH CORNER RADIUS MOUNTING SIGN AREA BACKGROUND	CS-I4 2'-0" × 1'-6" 0.63" 1.5" Ground 3.0 Sq.Ft. TYPE: Reflective COLOR: FLO* TYPE: Non-Reflective	7,2 12,3	3 16.9 22.3 24.7 3′-0° WORK	4" 6"D	Sign Number Width X Hght. Border Width Corner Radius Mounting Sign Area	I.6 CS-I4E 3'-0" × 2'-0" 0.63" I.5" Ground 6.0 Sq.Ft. TYPE: Reflective COLOR: FLO* TYPE: Non-Reflective		15.2 W Z	22.6 30.9 4'-0"	8 K 1 E	8"E - 	WIDTH X HGHT. BORDER WIDTH CORNER RADIUS MOUNTING SIGN AREA	CS 4'- 0.6 3 1.5 Gr 12. 12. TYI CC	-14F -0" × 3'-0" 63" " ound .0 Sq.Ft. PE: Reflective DLOR: FLO* PE: Non-Reflectiv
4.8 8.2 II.3 14.9 16.5 	WIDTH x HGHT. BORDER WIDTH CORNER RADIUS MOUNTING SIGN AREA BACKGROUND	CS-I4 2'-0" × 1'-6" 0.63" 1.5" Ground 3.0 Sq.Ft. TYPE: Reflective COLOR: FL0*		3 16.9 22.3 24.7 3'-0' WORK ZONE	4" 6"D	Sign Number Width X Hght. Border Width Corner Radius Mounting Sign Area Background	I.6 CS-I4E 3'-0" × 2'-0" 0.63" I.5" Ground 6.0 Sq.Ft. TYPE: Reflective COLOR: FL0*		15.2 W Z	22.6 30.9 4'-0" 10R 20N 32.9"	8 K 1 E	8"E - 	WIDTH X HGHT. BORDER WIDTH CORNER RADIUS MOUNTING SIGN AREA BACKGROUND	CS 4'- 0.6 3 1.5 Gr 12. 12. TYI CC	-14F -0" × 3'-0" 63" " " ound .0 Sq.Ft. PE: Reflective
4.8 8.2 II.3 I4.9 I6.5	WIDTH x HGHT. BORDER WIDTH CORNER RADIUS MOUNTING SIGN AREA BACKGROUND LEGEND&ORDER	CS-I4 2'-0" × 1'-6" 0.63" 1.5" Ground 3.0 Sq.Ft. TYPE: Reflective COLOR: FLO* TYPE: Non-Reflective	7.2 12.3	3 16.9 22.3 24.7 3'-0' WORK ZONE	4" 6"D	SIGN NUMBER WIDTH × HGHT. BORDER WIDTH CORNER RADIUS MOUNTING SIGN AREA BACKGROUND LEGEND/BORDER	I.6 CS-I4E 3'-0" × 2'-0" 0.63" I.5" Ground 6.0 Sq.Ft. TYPE: Reflective COLOR: FLO* TYPE: Non-Reflective	P P Dimens	15.2 N Z	22.6 30.9 4'-0" 10R 20N 32.9"	K K E -17.55 ¹ enths	8"E - 	WIDTH X HGHT. BORDER WIDTH CORNER RADIUS MOUNTING SIGN AREA BACKGROUND LEGEND/BORDER	CS 4'- 0.6 5 1.5 Gr 12. 12. CC 8 TYI CC	-14F -0" × 3'-0" 63" " ound .0 Sq.Ft. PE: Reflective DLOR: FLO* PE: Non-Reflectiv
4.8 8.2 II.3 14.9 16.5 2'-0" WORK ZONE 3.5 4''0 4''0 3.5 4''0 3.5 4''0 3.5 4''0 3.5 4''0 3.5 4''0 3.5 4''0 3.5 4''0 3.5 4''0 3.5 4''0 3.5 4''0 3.5 4''0 3.5 4''0 3.5 4''0 3.5 4''0 3.5 3.5 4''0 3.5 4''0 3.5 4''0 3.5 3.5 3.5 3.5 4''0 3.5	WIDTH x HGHT. BORDER WIDTH CORNER RADIUS MOUNTING SIGN AREA BACKGROUND LEGEND&ORDER	CS-14 2'-0" × 1'-6" 0.63" 1.5" Ground 3.0 Sq.Ft. TYPE: Reflective COLOR: FLO* TYPE: Non-Reflective COLOR: Black	7.2 12.3	3 16.9 22.3 24.7 3'-0" WORK ZONE	4" 6"D	SIGN NUMBER WIDTH × HGHT. BORDER WIDTH CORNER RADIUS MOUNTING SIGN AREA BACKGROUND LEGEND/BORDER	I.6 CS-I4E 3'-0" × 2'-0" 0.63" I.5" Ground 6.0 Sq.Ft. TYPE: Reflective COLOR: FL0* TYPE: Non-Reflective COLOR: Black	P P Dimens	I5.2	22.6 30.9 4'-0" 10R 20N 32.9" n inches.1	K K E -17.55 ¹ enths	8"E - 	WIDTH X HGHT. BORDER WIDTH CORNER RADIUS MOUNTING SIGN AREA BACKGROUND LEGEND/BORDER	CS 4'- 0.6 5 1.5 Gr 12. 12. CC 8 TYI CC	5-14F -0° × 3'-0° 63° ° ound .0 Sq.Ft. PE: Reflective DLOR: FLO* PE: Non-Reflectiv DLOR: Black
4.8 8.2 11.3 14.9 16.5 $2'-0^*$ WORK 20NE 4"E 3.5 $4"E$ 3.5 $4"E$ 3.5 mensions are in inches.tenths LETTER POSITIONS (WIDTH x HGHT. BORDER WIDTH CORNER RADIUS MOUNTING SIGN AREA BACKGROUND LEGEND&ORDER	CS-I4 2'-0" × I'-6" 0.63" I.5" Ground 3.0 Sq.Ft. TYPE: Reflective COLOR: FLO* TYPE: Non-Reflective COLOR: Black	7,2 12,3	3 16.9 22.3 24.7 3'-0" WORK ZONE	4" 6"D	SIGN NUMBER WIDTH X HGHT. BORDER WIDTH CORNER RADIUS MOUNTING SIGN AREA BACKGROUND LEGEND/BORDER LENGTH	I.6 CS-I4E 3'-0' × 2'-0" 0.63" I.5" Ground 6.0 Sq.Ft. TYPE: Reflective COLOR: FLO* TYPE: Non-Reflective COLOR: Black SERIESSIZE	T,J	T.55 ¹⁺ RETTER 0	22.6 30.9 4'-0" 70R 20N 32.9" n inches.1 POSITION	• 34.4 • K • E • I 7.55 • enths	8"E - 	WIDTH X HGHT. BORDER WIDTH CORNER RADIUS MOUNTING SIGN AREA BACKGROUND LEGEND/BORDER	CS 4'- 0.6 5 1.5 Gr 12. 12. CC 8 TYI CC	5-14F -0' x 3'-0' 63" " ound 0 Sq.Ft. PE: Reflective DLOR: FLO* PE: Non-Reflectiv DLOR: Black RIESSIZE
4.8 8.2 II.3 14.9 16.5 2'-0' WORK 20NE 4"[3.5 4"[4"[4"[3.5 4"[4"[4"[4"[4"[4"[4"[4"[4"[4"[WIDTH x HGHT. BORDER WIDTH CORNER RADIUS MOUNTING SIGN AREA BACKGROUND LEGEND&ORDER	CS-I4 2'-0" × I'-6" 0.63" I.5" Ground 3.0 Sq.Ft. TYPE: Reflective COLOR: FLO* TYPE: Non-Reflective COLOR: Black TH SERIESSIZE D D	7,2 12,3	3 16.9 22.3 24.7 3'-0"	4" 6"D	SIGN NUMBER WIDTH X HGHT. BORDER WIDTH CORNER RADIUS MOUNTING SIGN AREA BACKGROUND LEGEND/BORDER LENGTH	I.6 CS-I4E 3'-0' × 2'-0" 0.63" I.5" Ground 6.0 Sq.Ft. TYPE: Reflective COLOR: FLO• TYPE: Non-Reflective COLOR: Black SERIESSIZE D 2000	Image: constraint of the second se	T.55 ¹⁺ RETTER 0	22.6 30.9 4'-0" 70R 20N 32.9" n inches.t POSITION R K	• 34.4 • K • E • I 7.55 • enths	8"E - 	WIDTH X HGHT. BORDER WIDTH CORNER RADIUS MOUNTING SIGN AREA BACKGROUND LEGEND/BORDER	CS 4'- 0.6 3 1.5 Gr 12. 12. 12. 12. 12. 12. 12. 12. 13. 15 6 7 1.5 6 7 12. 12. 12. 12. 13. 12. 13. 14. 15 15 15 15 15 15 15 15 15 15 15 15 15	5-14F -0' x 3'-0' 63' '' O Sq.Ft. PE: Reflective DLOR: FLO* PE: Non-Reflectiv DLOR: Black RIESSIZE

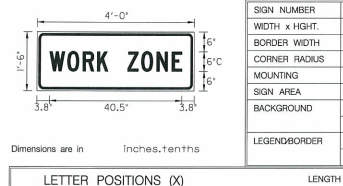


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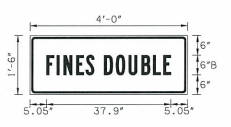
41.2

3.8 9 | 3.8 | 8.2 | 21.5 | 27.5 | 31.8 | 36.5

W O R K

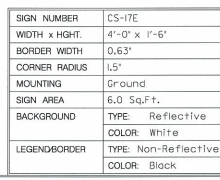
	SIG	SIGN NUMBER			CS-I6E			
-	WID	WIDTH X HGHT.				4'-0" × 1'-6"		
6"	BOF	BORDER WIDTH			0.63"			
e"c	CO	RNER R	ADIUS	1.5"				
6"	MO	MOUNTING			unc	t		
L	SIG	SIGN AREA			6.0 Sq.Ft.			
	BAC	BACKGROUND			:	Reflective		
				COL	OR:	Orange		
	LEG	LEGEND/BORDER			: N	Ion-Reflective		
					COLOR: Black			
			LENGT	Ή SE	RIES	SIZE		
0	Ν	E			С	2000		

40.5



Dimensions are in inches.tenths

LETTER POSITIONS (X) LENGTH SERIE									I SERIES/SIZE			
F	1	N	E	S	D	0	U	В	L	E		B 2000
5.1	8.2	10.3	14.2	17.1	22.7	26.2	30.1	34	37.5	40.7	37.9	

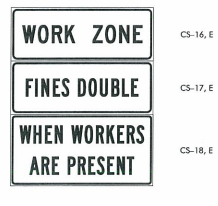




18.1 20.5 22.4 24.8 26.9 29.2

Dimensions are in inches.tenths

100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100				LE
	W	Н	E	
	3	7.7	11.6	
	А	R	E	
	6.4	10.5	14	



CS-18, E

CONSTRUCTION FINES DOUBLE ASSEMBLY

DESCRIPTION

REVISIONS

DATE

tive
ective

SIGN NUMBER	CS-I8E
WIDTH x HGHT.	4'-0" × 2'-0"
BORDER WIDTH	0.63"
CORNER RADIUS	1.13"
MOUNTING	Ground
SIGN AREA	8.0 Sq.F+.
BACKGROUND	TYPE: Reflective
	COLOR: White
LEGEND/BORDER	TYPE: Non-Reflective
	COLOR: Black

25.5

LENGTH SERIES/SIZE ETTER POSITIONS (X) N W O R B 2000 R S K E 14.9 20.4 24.9 28.8 32.4 36 39.2 42.4 41.9 E S B 2000 Ρ R E N Т 19.3 22.7 26.3 29.1 32.7 35.9 39.3 35.2

	BASIS OF PAYMENT	-		
ITEM NO.	ITEM	U	ТІИ	
880(B)	CONSTRUCTION SIGNS		SD	
	APPROVED BY TRAFFIC ENGINEER TRAFFIC STA TRAFFIC CONTRO CONSTRUCTIO	L STANDARE		3/10
2009 SPECIFICATIO	SNC	TCS20-1	0	0
			T-5	520