ADDENDUM NO. 1 TO SALINE ROAD IMPROVEMENTS – PHASE 1 STP – 5403 (642)

COUNTY OF JEFFERSON, MISSOURI

MARCH 2, 2015

This addendum forms a part of the bidding and contract documents and modifies the original bidding documents. Acknowledge receipt of this addendum in the space provided on this bid form. **FAILURE TO DO SO MAY SUBJECT BIDDER TO DISQUALIFICATION.**

Notice to all contractors: The designer elected to reference a few highway construction details to St. Louis County Standard Specifications. These specifications can be found at the following web address:

 $\frac{http://www.stlouisco.com/PropertyandRoads/HighwayPublicationsManuals/StandardSpecificationsfor}{HighwayConstruction}$

PROJECT SPECIFICATIONS

STP - 5403 (642) COVER SHEET:

Remove cover sheet and replace with "signed" cover sheet, revised 2/17/15.

STP - 5403 (642) TABLE OF CONTENTS:

Remove page 3 and replace with new page 3, revised 3/2/15. Reason: added new pages 136a – 136d for JSP "T." WATER MAIN ABANDONMENT.

STP - 5403 (642) BID FORM:

Remove page 19 and replace with new page 19, revised 3/2/15. Reason: deleted pay item 603-10.99 "Adjust Gas Service Valve to Grade" and replace with pay item 203-99.03 "Water Main Abandonment".

STP - 5403 (642) AGREEMENT FORMS:

Remove page 31 and replace with new page 31, revised 3/2/15. Reason: deleted pay item 603-10.99 "Adjust Gas Service Valve to Grade" and replace with pay item 203-99.03 "Water Main Abandonment".

STP - 5403 (642) JOB SPECIAL PROVISION – TABLE OF CONTENTS:

Remove page 110 and replace with new page 110, revised 3/2/15. Reason: added JSP "T." WATER MAIN ABANDONMENT.

STP - 5403 (642) JOB SPECIAL PROVISION

Remove page 136 and replace with new pages 136a through 136d, dated 3/2/15. Reason: added JSP "T." WATER MAIN ABANDONMENT.

CONSTRUCTION PLANS

STP - 5403 (642) QTY-01

Remove plan sheet 2 of 99 and replace with plan sheet 2 of 99, revised 3/2/15. Reason: removed pay item for "ADJUST GAS SERVICE VALVE TO GRADE" from Summary of Quantities, remove schedule for "381 SALINE RD. IMPROVEMENTS"., and added pay item and schedule for "WATER MAIN ABANDONMENT"

STP - 5403 (642) QTY-06

Remove plan sheet 7 of 99 and replace with plan sheet 7 of 99, revised 3/2/15. Reason: added notes to schedule to contact Laclede Gas regarding adjustment of gas service valves.

STP - 5403 (642) DET-01

Remove plan sheet 12 of 99 and replace with plan sheet 12 of 99, revised 3/2/15. Reason: added "... AND SPECIAL PROVISION" to Note #4.

STP - 5403 (642) PNP-06

Remove plan sheet 18 of 99 and replace with plan sheet 18 of 99, revised 2/21/15. Reason: removed TCE/ROW lines on Trost Parcel.

STP - 5403 (642) PNP-09

Remove plan sheet 21 of 99 and replace with plan sheet 21 of 99, revised 3/2/15. Reason: added note regarding sanitary force main crossing the road.

STP - 5403 (642) WAL-03

Remove plan sheet 37 of 99 and replace with plan sheet 37 of 99, revised 3/2/15. Reason: typo correction on elevation.

STP - 5403 (642) ERO-04

Remove plan sheet 41 of 99 and replace with plan sheet 41 of 99, revised 2/21/15. Reason: removed TCE/ROW lines on Trost Parcel.

STP - 5403 (642) TCP-01

Remove plan sheet 43 of 99 and replace with plan sheet 43 of 99, revised 3/2/15. Reason: revised GENERAL NOTES #1 and #4 to clarify directions.

STP - 5403 (642) SAN-01

Remove plan sheet 63 of 99 and replace with plan sheet 63 of 99, revised 2/21/15. Reason: removed TCE/ROW lines on Trost Parcel.

BIDDER'S FORMS

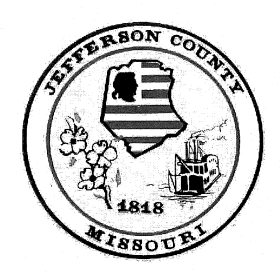
STP - 5403 (642) BIDDER'S FORMS:

Replace entire Bidder's Form with Bidder's Forms revised 3/2/15. Reason: revised pg 19 (deleted pay item 603-10.99 "Adjust Gas Service Valve to Grade" and replace with pay item 203-99.03 "Water Main Abandonment".)

END OF ADDENDUM NO. 1



PROJECT SPECIFICATIONS FOR SALINE ROAD IMPROVEMENTS PHASE 1 STP-5403 (642)



County of Jefferson, Missouri P.O. BOX 100 HILLSBORO, MO 63050 MARCH 10, 2015

REQUEST FOR BID

Bidder Name:	
Bidder Address:	
FOR CONSTRUCTING	Engineer So
Full depth pavement and drainage improvements on Saline Road from Northwest Blvd to St. Louis County line Jefferson County, Missouri	OF MIS

APPROVED FOR CONSTRUCTION

BY: DATE: 2/17/15

9 BERNARD LEO ARNOLD
NUMBER
PE-021797
SS/ONAL ENGINEER

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Bidder Checklist	1	5
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Agreement Form	9	30
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Subletting, Warranties, Guarantees, Inspection and Traffic Control	1	159
Guidelines for Obtaining Environmental Clearance for Contractor-Furnished Borrow Sites	3	160
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Blank	1	237
Applicable Federal Wage Rates	31	238
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Applicable State Wage Rates	17	270
Blank	1	287

BID ITEMS:

Roadway Items								
Pay Item No.	Description	Unit	Quantity	Unit Cost	Amount			
201-20.10	Clearing and Grubbing	LS	1					
202-20.10	Removal of Improvements	LS	1					
203-10.00	Class A Excavation	CY	14,145					
203-20.00	Class C Excavation (Rock Benching)	CY	549					
203-60.00	Compacting Embankment	CY	1,436					
206-30.00	Class 3 Excavation	CY	3,624					
206-31.00	Class 3 Excavation in Rock	CY	1,543					
207-99.09	Linear Grading, Special	LF	1,000					
304-05.04	Type 5 Aggregate for Base (4 in. Thick)	SY	19,287					
310-60.03	Gravel Type A or Chat (C)	SY	294					
405-10.00	Temporary Pavement, 6-Inch Thick Asphalt	SY	1,246					
401-12.09	Bituminous Pavement Mixture PG64-22, (BP-1)	TON	1,712					
401-30.00	Bituminous Pavement Mixture PG64-22, (Base)	TON	6,802					
407-10.05	Tack Coat	Gal	710					
408-10.10	Prime-Liquid Asphalt RC 70 or MC 30	Gal	4,920					
502-11.06	Concrete Pavement (6" Non-Reinforced)	SY	468					
603-10.30	Adjust Water Service Valve and Box to Grade	EA	18					
603-10.31	Adjust Water Meter	EA	13					
202-99.03	Water Main Abandonment	LF	3,450					
604-05.08	8" Yard Inline Drain	EA	2					
604-12.01	Single Curb Inlet, Untrapped	EA	6					
604-14.04	Area Inlet, Single, Open 4 Sides, Untrapped	EA	1					
604-20.00	Remove and Replace Hydrant	EA	2					
604-20.10	Adjusting Manhole to Grade	EA	1					

*

ARTICLE 4. CONTRACT PRICE

4.1 Owner shall pay Contractor for performance of the work in accordance with the contract documents in current funds.

BID ITEMS:

Roadway Items								
Pay Item No.	Description	Unit	Quantity	Unit Cost	Amount			
201-20.10	Clearing and Grubbing	LS	1					
202-20.10	Removal of Improvements	LS	1					
203-10.00	Class A Excavation	CY	14,145					
203-20.00	Class C Excavation (Rock Benching)	CY	549					
203-60.00	Compacting Embankment	CY	1,436					
206-30.00	Class 3 Excavation	CY	3,624					
206-31.00	Class 3 Excavation in Rock	CY	1,543					
207-99.09	Linear Grading, Special	LF	1,000					
304-05.04	Type 5 Aggregate for Base (4 in. Thick)	SY	19,287					
310-60.03	Gravel Type A or Chat (C)	SY	294					
405-10.00	Temporary Pavement, 6-Inch Thick Asphalt	SY	1,246					
401-12.09	Bituminous Pavement Mixture PG64-22, (BP-1)	TON	1,712					
401-30.00	Bituminous Pavement Mixture PG64-22, (Base)	TON	6,802					
407-10.05	Tack Coat	Gal	710					
408-10.10	Prime-Liquid Asphalt RC 70 or MC 30	Gal	4,920					
502-11.06	Concrete Pavement (6" Non-Reinforced)	SY	468					
603-10.30	Adjust Water Service Valve and Box to Grade	EA	18					
603-10.31	Adjust Water Meter	EA	13					
202-99.03	Water Main Abandonment	LF	3,450					
604-05.08	8" Yard Inline Drain	EA	2					

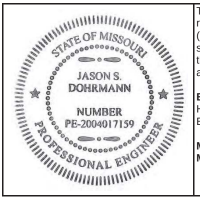
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JOB SPECIAL PROVISIONS - TABLE OF CONTENTS

(Job Special Provisions shall prevail over Specification and/or General Provisions whenever in conflict therewith)

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K.	TEMPORARY PAVING OF TRENCH CROSSINGS	10
L.	PRECAST DROP INLET WITH GRATE AND FRAME	10
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N.	SLOTTED VANE DRAIN	11
Ο.	8" YARD INLINE DRAIN	12
Ρ.	POLYVINYL CHLORIDE PIPE	13
Q.	RETAINING WALLS	13
R.	LINEAR GRADING, SPECIAL	25
S.	REMOVE AND REPLACE VINYL AND WOOD PRIVACY FENCES	26
*T.	WATER MAIN ABANDONMENT	NA

ENGINEER OF RECORD CERTIFICATION



The professional whose signature and personal seal appears hereon assumes responsibility only for the **JOB SPECIAL PROVISIONS** attached herewith and disclaims (pursuit to Section 327.411 RSMO) any responsibility for all other calculations, drawings, specifications, estimates, reports, surveys or other documents or instruments or revisions thereof not sealed by the undersigned professional relating to, or intended to, be used for any part or parts of the project to which this report refers.

ENGINEERING CORPORATION CERTIFICATION

Howard R. Green Company (HR Green, Inc.) is a licensed Missouri Professional Engineering Corporation. Certificate of Authority No. 2002006608.

Missouri Professional Engineer License No. 2004017159 My renewal date is December 31, 2014

Jason S. Dohrmann, P.E.

December 3, 2014

Date:

1 | Page

T. WATER MAIN ABANDONMENT

PART 1 - GENERAL

The following specification is intended for use for the removal, disposal, alteration, modification or abandonment of existing water main.

1.1 SCOPE

1.1.1 General

- a. This specification provides the requirements for the removal, disposal, alteration, modification or abandonment of existing water main where required by the contracts documents. The terminology "Abandonment" shall be used in this specification to describe the fore mentioned conditions. This specification covers the abandonment of the existing water main lying within the proposed limits of the 4" Type 5 Aggregate Base Course of the mainline pavement, or is in conflict with other improvements. Abandonment shall consist of providing and installing a cement grout into the existing sections of water main that will be allowed to stay in place, or complete removal and proper disposal of sections of water main that are in conflict with other improvements. The existing water main varies in pipe diameter size from 4" to 8" throughout the project.
- b. Asbestos-Cement Pipe special requirements: Removal, disposal, alteration, modification or abandonment of existing asbestos-cement pipe shall meet the requirements of the most current publication entitled "AWWA Work Practices for Asbestos-Cement Pipe" or subsequent revisions and in accordance with the requirements provided in the current standard entitled "OSHA Asbestos Construction Standards" or subsequent revisions for the removal, disposal, or abandonment of all asbestos-cement pipes as shown on the plans and/or encountered in the field during construction and any other applicable federal, state or local regulation.

1.2 WORK INCLUDED

The Contractor shall, unless specified otherwise, furnish all labor, materials, equipment, tools, and all other associated appurtenances necessary to do the work required under the contract, including removal, disposal, alteration, modification or abandonment of pipe, spill/emergency clean-up, transportation, temporary storage, containment and housekeeping activities on the site where construction activities are performed.

1.3 LOCATION OF THE WORK

The location of this work is from Station 24+86 to the end of the project Station 59+36 and/or encountered in the field during construction. The location

of the existing water main from the beginning of the project, Station 13+17 to Station 24+86 is considered to be outside the area of concern.

1.4 COORDINATION OF THE WORK

The Contractor shall be responsible for the satisfactory coordination of the pipe removal, disposal, alteration, modification or abandonment of pipe with other construction and activities in the area. Delays in work resulting from lack of such harmony shall not in any way be a cause for extra compensation by any of the parties.

1.5 METHOD OF MEASUREMENT AND PAYMENT

The work shall be measured and the compensation determined in the following manner:

1.5.1 Water Main Abandonment

Water main abandonment shall be paid for at the contract bid price per linear foot, irrespective of the size, depth, or type of material of the water main, and the type of abandonment construction used.

If total removal of water main is utilized, it shall include the cost of removing and disposing all pipe material, pipe bend sections, jointing material, restraints, stainless steel stiffeners and all other appurtenances. If grouting of the water main is utilized, it shall include the cost of removal of the content within the pipe, cleaning, grouting, plugging, capping, and abandoning all pipe, pipe bend sections, and all other appurtenances. In either case this work shall also include any necessary dewatering, trenching, sheeting, excavating and backfilling, restoring the surface equal to or better than the original condition to the satisfaction of the Engineer, necessary permits, and all material or work necessary to properly abandon the pipe as specified in the Contract Documents and/or as directed by the Engineer.

Any water main abandoned, but not grouted (Station 13+17 to 24+86), will not be paid for. Plugging of the ends of this pipe at station 24+86 shall be considered incidental to the project and no direct payment will be made.

1.5.2 Pipe Alteration, Modification

All type of pipe alteration and/or pipe modification, including asbestoscement pipe, irrespective of the size or depth of the main, shall be considered incidental to the project and no direct payment will be made.

1.5.3 Miscellaneous

All other items required for the completion of the project and not included as a specific bid item shall be considered incidental to the project and no direct

compensation will be made therefore.

1.6 REFERENCED STANDARDS (Latest Revisions)

AWWA Work Practices for Asbestos-Cement Pipe OSHA 1926.1101 and 1910.1001 Federal, State, and Local regulations

PART 2 - PRODUCTS

2.1 SUBMITTALS

2.1.1 Grout Mix

The cement grout shall meet the requirements for Grout in Section 1066 MORTARS AND GROUT of the Missouri Standard Specifications for Highway Construction.

PART 3 - EXECUTION

3.1 GENERAL

- a. Any work involving asbestos cement pipe shall be completed in accordance with all the latest applicable federal, state and local requirements and regulations as well as the applicable AWWA standards.
- b. Existing water main shall be removed when so designated on the plans or directed by the Engineer. When existing pipe is encountered which is not shown on the plans, it shall not be removed until the Engineer has been notified of its presence and has directed its removal.
- c. Where traffic is to be maintained, the removal of water main shall be done in sections so that half the width of the roadway will be available to traffic.
- d. Existing water main shall be removed in such a manner that any nearby facilities will not be damaged.
- e. The area disturbed by the removal of an existing pipe shall be backfilled in accordance with the sections of these specifications applicable to the adjacent construction.
- f. Removed pipe shall become the property of the Contractor unless otherwise indicated by the special provisions.
- g. Disposal of Debris: All material not salvaged by the Contractor shall be

considered debris and disposed of by hauling to an approved disposal site. The Contractor shall be responsible for legally disposing of all debris and associated costs.

h. The Engineer shall be notified of the permitted disposal site and shall be provided verification that the material that has been accepted at the permitted disposal site.

3.2 ABANDONMENT

3.2.1 Abandonment by Capping-Plugging

Abandoned water mains shall be plugged at locations where the water main will remain in place, but not grouted. All plugs shall be appropriately sized and shall conform as applicable to other sections of these specifications. In the event that a specific abandonment method is not called out on the plans, abandonment shall be by capping-plugging.

3.2.2 Abandonment by Grout Filling

When called for on the Contract Drawings, the abandoned main shall be grout filled by pumping a grout mixture into the main with an approved mix. The main shall be completely filled, leaving no voids or air spaces. Grout mix shall be as specified in this specification. In the event that a specific abandonment method is not called out on the plans, abandonment shall be by capping-plugging.

END OF SECTION



ITEM NO.	SUMMARY OF QUANTITIES - STP-5403(642) DESCRIPTION	UNIT	QUANTITY
	ROADWAYITEMS		
201-20.10	CLEARING AND GRUBBING	L.S.	1
202-20.10	REMOVAL OF IMPROVEMENTS	L.S.	1
203-10.00	CLASS A EXCAVATION	C.Y.	14, 145
203-20.00	CLASS C EXCAVATION (ROCK BENCHING)	C.Y.	549
203-60.00	COMPACTING EMBANKMENT	C.Y.	1,436
206-30.00	CLASS 3 EXCAVATION	C.Y.	3,623
206-31.00	CLASS 3 EXCAVATION IN ROCK	C.Y.	1,543
207-99.09	LINEAR GRADING, SPECIAL	L.F.	1,000
304-05.04	TYPE 5 AGGREGATE FOR BASE (4" THICK)	S.Y.	19,287
310-60.03	GRAVEL (A) OR CHAT (C)	S.Y.	294
405-10.10**	TEMPORARY PAVEMENT, 6-INCH THICK ASPHALT	S.Y.	1,246
401-12.09	BITUMINOUS PAVEMENT MIXTURE PG64-22, (BP-1)	TON	1,712.2
401-30.00	BITUMINOUS PAVEMENT MIXTURE PG64-22 (BASE)	TON	6,802.3
407-10.05	TACK COAT	GAL.	710
408-10.10	PRIME-LIQUIDA SPHAUT-RC 70-QBMC 30	GAL	4,920
₹02-1¥.06 V	CONCRETE PAVEMENT (6" NON-REINFORCED)	V S.Y. ∨	V468
603-10.30*	ADJUST WATER SERVICE VALVE AND BOX TO GRADE	EACH	18
603-10.31**	ADJUST WATER METER	EACH	13
604-05.08*	8/YA BIÓLINIJINE DBAIN / / / / / / / / / / / / / / / / / / /	ENCH!	
604-12.01*	SINGLE CURB INLET, UNTRAPPED	EACH	6
604-14.04*	AREA INLET, SINGLE, OPEN 4 SIDES, UNTRAPPED	EACH	1
604-20.00**	REMOVE AND REPLACE HYDRANT	EACH	2
604-20.10	ADJUSTING MANHOLE TO GRADE	EACH	1
604-20.11**	MISCELLANEOUS (PULLBOXES, OTHER)	EACH	5
604-80.06*	SLOTTED DRAIN (6")	L.F.	90
606-10.10	GUARDRAIL TYPE A	L.F.	572
606-30.15	TYPE A CRASHWORTY END TERMINAL	EACH	1
606-66.10	END ANCHOR	EACH	1
607-10.10A	42" CHAIN LINK FENCE	L.F.	276
607-10.10B	6' WOOD PRIVACY FENCE	L.F.	495
607-10.10C	48" WHITE VINYL PRIVACY FENCE	L.F.	72
607-10.30	WALK GATE (CHAIN LINK)	EACH	11
607-10.50	CHAIN LINK FENCE ON RETAINING WALL	L.F.	82
608-50.06**	PAVED APPROACH (6")	S.Y.	1,105.3
608-60.04	CONCRETE SIDEWALK, 4 IN.	S.Y.	17.6
608-70.00	CONCRETE STEPS	S.F.	190.0
609-10.10	CONCRETE CURB (6 IN. HEIGHT AND UNDER) TYPE S	L.F.	61
609-10.52	CURB AND GUTTER TYPE B	L.F.	8,710
609-20.12	INTEGRAL CURB (6 IN. HEIGHT AND UNDER) TYPE B	L.F.	32
609-20.13	INTEGRAL CURB TYPE M	L.F.	47
609-20.32	CONCRETE CURB LOW PROFILE TYPE F	L.F.	76
609-30.15	ASPHALT CURB (4 INCH)	L.F.	75
611-99.05	ROCK BLANKET TYPE 2	S.Y.	92.3
618-10.00	MOBILIZATION	L.S.	1
622-10.01	COLDMILLING BITUMINOUS PAVEMENT FOR REMOVAL OF SURFACING (3 IN. THICK OR LESS)	S.Y.	233
627-40.00	CONTRACTOR FURNISHED SURVEYING AND STAKING	L.S.	11
712-35.00	RAILING FOR STEPS	L.F.	30
720-10.00	MECHANICALLY STABILIZED EARTH WALL SYSTEMS	S.F.	1,483
720-99.04	MECHANICALLY STABILIZED EARTH WALL SYSTEMS - LARGE BLOCK	S.F.	2,282
726-10.12	12 IN. PIPE GROUP A	L.F.	232
726-10.15	15 IN. PIPE GROUP A	L.F.	2,668
726-10.18	18 IN. PIPE GROUP A	L.F.	636
726-10.24	24 IN. PIPE GROUP A	L.F.	530
726-10.36	36 IN. PIPE GROUP A	L.F.	16
726-11.15**	TEMPORARY 15" CORRUGATED METAL PIPE	L.F.	135
726-54.04*	4" POLYVINYL CHLORIDE PIPE	L.F.	65
726-54.08*	8" POLYVINYL CHLORIDE PIPE	L.F.	144
731-00.42*	PRECAST CONCRETE MANHOLE (42")	EACH	3
731-10.42	PRECAST CONCRETE DROP INLET 4 FT X 2 FT	FT.	5
731-99.02**	PRECAST DROP INLET WITH GRATE AND FRAME	EACH	52
732-06.15A	15 IN. OR ALLOWED SUBSTITUTE GROUP A FLARED END SECTION	EACH	3
732-06.24A	24 IN. OR ALLOWED SUBSTITUTE GROUP A FLARED END SECTION	EACH	3
806-10.19	SILT FENCE	L.F.	4,060
806-10.25	INLET CHECK	EACH	58
806-41.24	TYPE 5 EROSION CONTROL BLANKET	1.E	1,142
202-99.03	WATER MAIN ABANDONMENT	L.F.	3,450
سيبيب	SIGNING STRIPING, SIGNALS AND LIGHTING ITEMS	سيس	سبب
616-10.05	CONSTRUCTION SIGNS	S.F.	612
616-10.28	CHANNELIZER	EACH	207
616-10.31	TYPE III MOVEABLE BARRICADE WITH LIGHT	EACH	13
616-10.98	CHANGEABLE MESSAGE SIGN, CONTRACTOR FURNISHED (RENTAL)	EACH	4
617-36.00D	TEMPORARY TRAFFIC BARRIER, CONTRACTOR FURNISHED/RETAINED	L.F.	392
620-60.00B	4 IN. WHITE A CRYLIC WATERBORNE PAVEMENT MARKING PAINT	L.F.	15,531
620-60.01B	4 IN. YELLOW ACRYLIC WATERBORNE PAVEMENT MARKING PAINT	L.F.	15,716
620-61.24	ACRYLIC WATERBORNE PAVEMENT MARKING PAINT, 24 IN., WHITE	L.F.	12
000 E0 40#	PERMANENT SIGNING	S.F.	323
903-50.10**			
903-50.10**			
	LAND SCAPING	0.11	4000.0
903-50.10** 804-10.00 805-10.00A	TOPSOIL SEEDING-COOL SEASON MIXTURES	C.Y. ACRE	1089.3

ALL BID ITEMS REFER TO LATEST EDITION OF MISSOURI STANDARDS FOR HIGHWAY CONSTRUCTION, BY MODOT

* = REFER TO LATEST EDITION OF ST. LOUIS COUNTY STANDARDS FOR HIGHWAY CONSTRUCTION

** = JOB SPECIAL PROVISIONS, AS ATTACHED IN THE PROJECT MANUAL

CONSTRUCTION SIGNS ARE FOR USE IN TRAFFIC CONTROL AND ARE TEMPORARY. RELOCATION OF THE SIGNS DURING VARIOUS STAGES OF CONSTRUCTION IS CONSIDERED INCIDENTAL TO QUANTITY OF CONSTRUCTION SIGNAGE.

BID FOR PIPE INCLUDES EXCAVATION AND GRANULAR BACKFILL AS REQUIRED IN THE SPECIFICATIONS

STANDARDS TO BE USED FOR THIS PROJECT

The Missouri Department of Transportation's Standard Specifications for Highway Construction have been adopted for use on this project. Current editions of these plans can be downloaded from MoDOT's website at www.modot.org. The billowing sections are specifically applicable to this project:

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604.40	606.00	606.30	607.10	607.11	608.10		
608.20	609.00	609.70	614.11	614.30	616.10		
620.00	726.30	731.00	731.10	732.00	806.10		
003 03							

					PAVEMENT	PAVEMEN
SHEET	STATION	STATION	ROUTE	LOCATION	AREA	AREA
	017111011			2007111011	(SF)	(SY)
PLN-01	13+79	14+12	SALINE	RT	238	26
PLN-01	14+18	14+50	SALINE	RT	377	42
PLN-02	18+99	19+69	SALINE	LT	1362	151
PLN-03	22+37	22+59	SALINE	RT	153	17
PLN-04	25+67	25+88	SALINE	RT	228	25
PLN-04	26+22	27+05	SALINE	LT	1727	192
PLN-04	26+77	26+95	SALINE	RT	61	7
PLN-04	27+60	2/+85	SALINE	LT	332	3/
PLN-04	27+83	28+37	SALINE	RT	1099	122
PLN-05	31+28	32+89	SALINE	RT	3077	342
PLN-06	36+11	37+04	SALINE	LT	1915	213
PLN-06	40+62	41+14	SALINE	LT	1660	184
PLN-06	40+69	40+92	SALINE	RT	775	86
PLN-06	40+97	41+64	SALINE	RT	3067	341
PLN-07	42+01	42+94	SALINE	LT	2680	298
PLN-07	43+24	43+62	SALINE	RT	270	30
PLN-07	43+50	43+78	SALINE	LT	388	43
PLN-07	44+58	45+67	SALINE	RT	1707	190
PLN-07	44+59	46+21	SALINE	LT	2276	253
PLN-07	46+40	46+61	SALINE	LT	226	25
PLN-08	47+64	48+55	SALINE	RT	1700	189
PLN-08	47+93	48+23	SALINE	LT	210	23
PLN-08	48+89	49+26	SALINE	RT	551	61
PLN-08	49+49	49+66	SALINE	RT	146	16
PLN-08	49+81	50+01	SALINE	LT	159	18
PLN-09	53+35	53+60	SALINE	LT	487	54
PLN-09	55+22	55+99	SALINE	LT	770	86
PLN-09	55+43	55+98	SALINE	RT	1210	134
PLN-09	56+72	57+09	SALINE	LT	575	64
PLN-09	57+43	57+77	SALINE	RT	495	55
PLN-09	57+77	58+13	SALINE	RT	763	85
PLN-10	58+52	59+37	SALINE	RT	1452	161
		-	-	TOTAL =		3571

SHEET	STATION	STATION	ROUTE	LOCATION	CLE ARING & GRUBBING (SF)	CLE ARING & GRUBBING (ACRE
PNP-02	14+88	15+15	SALINE	LT	319	0.01
PNP-02	15+92	16+50	SALINE	RT	439	0.02
PNP-02	19+16	19+46	SALINE	RT	94	0.01
PNP-03	22+12	22+36	SALINE	RT	159	0.01
PNP-04	27+38	27+61	SALINE	LT	91	0.01
PNP-04	29+56	30+19	SALINE	LT	211	0.01
PNP-05	31+31	32+57	SALINE	RT	3797	0.09
PNP-05	34+92	35+60	SALINE	RT	231	0.01
PNP-06	36+50	37+01	SALINE	LT	442	0.02
PNP-06	37+24	39+69	SALINE	RT	1786	0.05
PNP-06	40+08	40+33	SALINE	LT	111	0.01
PNP-07	42+38	42+51	SALINE	LT	37	0.01
PNP-07	44+78	44+97	SALINE	LT	186	0.01
PNP-09	53+84	54+45	SALINE	LT	358	0.01
PNP-09	55+66	56+22	SALINE	RT	521	0.02
PNP-09	56+62	57+47	SALINE	RT	334	0.01
PNP-10	58+00	58+22	SALINE	LT	339	0.01

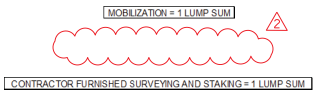
WATER MAIN ABANDONMENT STATION 24+86 TO 59+36 = 3450 LF

m

SIDEWA	ALK AND C	JRB REMO	VAL			
SHEET	STATION	STATION	ROUTE	LOCATION	CONCRETE CURB (LF)	SIDEWALK AREA (SY)
PNP-02	15+59	15+62	SALINE	RT		5
PNP-02	19+00	19+20	SALINE	LT	59	
PNP-02	19+51	19+53	SALINE	LT	11	
PNP-04	26+24	26+31	SALINE	LT	42	
PNP-04	26+45	26+99	SALINE	LT	77	
PNP-06	36+11	36+48	SALINE	LT	59	
PNP-06	36+26	36+50	SALINE	LT	52	
PNP-06	36+50	36+79	SALINE	LT	64	
PNP-06	40+78	40+94	SALINE	RT	33	
PNP-06	41+03	41+50	SALINE	LT		13
PNP-07	41+50	42+08	SALINE	LT		13
PNP-07	44+73	44+96	SALINE	RT	37	
PNP-07	45+32	45+52	SALINE	RT	33	
PNP-08	47+78	47+92	SALINE	RT	26	
PNP-08	48+29	48+40	SALINE	RT	26	
PNP-10	58+20	58+34	SALINE	LT	35	
PNP-10	58+62	58+75	SALINE	LT	34	
PNP-10	58+68	58+89	SALINE	RT	40	
PNP-10	59+17	59+37	SALINE	RT	32	
				TOTAL =	660	31

				PAVEMENT	PAVEMENT
SHEET	STATION	STATION	ROUTE	AREA	AREA
SHEET	SIAHON	SIAHON	KOUIL	(SF)	(SY)
ROADWAY	/			(517)	(2.7)
PNP-01	13+17	14+50	SALINE	3387	376
PNP-02	14+50	20+00	SALINE	13437	1493
PNP-03	20+00	25+50	SALINE	12975	1442
PNP-04	25+50	31+00	SALINE	13838	1538
PNP-05	31+00	36+00	SALINE	14115	1568
PNP-06	36+00	41+50	SALINE	15024	1669
PNP-07	41+50	47+00	SALINE	14085	1565
PNP-08	47+00	52+50	SALINE	14129	1570
PNP-09	52+50	58+00	SALINE	13326	1481
PNP-10	58+00	59+37	SALINE	4374	486
			TOTAL =		13188

EARTHWORK			
	203-10.00	203-20.00	203-60.00
LOCATION	CLASS A EXCAVATION	CLASS C EXCAVATION (ROCK BENCH)	COMPACTING EMBANKMENT
	(C.Y.)	(C.Y.)	(C.Y.)
SALINE	12,839		1,336
ROCK BENCH-STA 28+32 TO STA 30+95		549	
DRIVEWAY ADD YARDAGES	1,306		100
TOTALS =	14,145	549	1,436



DRAWN BY:	EBS	JOB DATE:	02/2012 - 12/2014			
APPROVED:	JSD 2/27/2015	JOB NUMBER:	75110022			
CAD DATE:	2/27/2015	5:17:15 PM				
CAD FILE:	\\hrgwdfs004\Data\75110022\CAD\Data_qty_01.dgn					

N	0.	DATE	BY	REVISION DESCRIPTION	П
	7	3/2/15	JSD	REM'D LS ITEM FOR 381 SALINE AND GAS ADJUST. QTY	
	3	3/2/15	BLA	ADD PAY ITEM	



16020 SWINGLEY RIDGE ROAD SUITE 205 ST. LOUIS, MISSOURI 63017 PHONE: (636) 519.0990 CORPORATE LICENSE #2002006608



SALINE ROAD IMPROVEMENTS-PHASE 1 COUNTY OF JEFFERSON, MISSOURI 5403(642)/TIP*5589-12

(Sheet 1 of 6)



RMANENTS					903-50.10**	
SHEET	STATION	OFFSET	MUTCD	SIZE	PERM ANENT	RE M ARKS
					SIGNING (S.F.)	
					(0.1.)	
STR-01	14+60	RT	R2-1	24X30	5.00	30 MPH SPEED LIMIT SIGN
STR-01	16+80	LT	W3-1a	30X30	6.25	STOP AHEAD
STR-02	26+20	18', LT	R1-1 SIGN BLADE	30X30 24X6 (TW O E A)	6.25 2.00	STOP SALINE/APPALOOSA
STR-02 STR-02	26+20 28+20	18', LT 18', RT	R1-1	30X30	6.25	STOP
STR-02	28+20	18', RT	SIGN BLADE	24X6 (TW 0 E A)	2.00	SALINE/MEW
STR-02	28+90	RT	W1-1L	30X30	6.25	LEFTTURN
STR-02	28+90	RT	W13-1	18X18	2.25	15 MPH SPEED PLAQUE
STR-02 STR-02	30+50 30+80	RT RT	W1-1aL	36X36 18X24 (TWO EA)	9.00 6.00	COMBINATION LEFT TURN/ADVISORY SPEED 18 CHEVRON ALIGNMENT
STR-02	31+20	RT	W 1-8 S3-1	36X36	9.00	SCHOOL BUS STOP AHEAD
STR-03	31+20	RT	W 1-8	18X24 (TWO EA)	6.00	CHEVRON ALIGNMENT
STR-03	31+60	RT	W 1-8	18X24 (TWO EA)	6.00	CHEVRON ALIGNMENT
STR-03	32+00	RT	W 1-8	18X24 (TWO EA)	6.00	CHEVRON ALIGNMENT
STR-03	32+50	24', RT	R1-1	30X30	6.25	STOP
STR-03 STR-03	32+50 33+00	24', RT RT	SIGN BLADE W 1-8	24X6 (TW 0 E A) 18X24 (TW 0 E A)	2.00 6.00	SALINE/LAKEVIEW RIDGE CHEVRON ALIGNMENT
STR-03	33+40	RT	W 1-8	18X24 (TWO EA)	6.00	CHEVRON ALIGNMENT
STR-03	33+70	LT	W 1-1aR	36X36	9.00	COMBINATION RIGHTTURN/ADVISORY SPEED 1:
STR-03	35+50	LT	W1-1R	30X30	6.25	RIGHT TURN
STR-03	35+50	LT	W13-1	18X18	2.25	15 MPH SPEED PLAQUE
STR-03	36+20	23', LT	R1-1	30X30	6.25	STOP
STR-03	36+20 36+60	23', LT 34.5', LT	SIGN BLADE W14-2	24X6 (TW O E A) 30X30	2.00 6.25	SALINE/HORIZON NO OUTLET
STR-03 STR-03	36+60	34.5', LT	R12-1	24X30	5.00	WEIGHT LIMIT
STR-03	37+20	RT RT	S3-1	36X36	9.00	SCHOOL BUS STOP AHEAD
STR-03	37+80	RT	W1-1R	30X30	6.25	RIGHT TURN
STR-03	37+80	RT	W13-1	18X18	2.25	20 MPH SPEED PLAQUE
STR-03	39+20	RT	W 1-1aR	36X36	9.00	COMBINATION RIGHT TURN/ADVISORY SPEED 2
STR-03 STR-03	39+20 39+60	LT LT	W 1-8 W 1-8	18X24 (TWO EA) 18X24 (TWO EA)	6.00 6.00	CHEVRON ALIGNMENT CHEVRON ALIGNMENT
STR-03	40+00	LT	W 1-8	18X24 (TWO EA)	6.00	CHEVRON ALIGNMENT
STR-04	40+40	RT	W14-2	30X30	6.25	NO OUTLET
STR-04	40+40	RT	R12-1	24X30	5.00	WEIGHT LIMIT
STR-04	40+40	LT	W 1-8	18X24 (TWO EA)	6.00	CHEVRON ALIGNMENT
STR-04 STR-04	40+70	26', LT	R1-1 SIGN BLADE	30X30	6.25 2.00	STOP SALINE/BRINY
STR-04	40+70 41+00	26', LT 28', RT	R1-1	24X6 (TW O E A) 30X30	6.25	SALINE/BRINY
STR-04	41+00	28', RT	SIGN BLADE	24X6 (TW 0 E A)	2.00	SALINE/FIELDCREST
STR-04	41+20	LT	W 1-8	18X24 (TWO EA)	6.00	CHEVRON ALIGNMENT
STR-04	41+60	LT	W1-1aL	36X36	9.00	COMBINATION TURN/ADVISORY SPEED 20
STR-04	41+60	LT	W 1-8	18X24 (TWO EA)	6.00	CHEVRON ALIGNMENT
STR-04 STR-04	42+00 42+00	22', LT 22', LT	R1-1 SIGN BLADE	30X30 24X6 (TW O E A)	6.25 2.00	STOP SALINE/PINE RIDGE
STR-04	42+60	21', LT	R1-1	30X30	6.25	STOP
STR-04	42+60	21', LT	SIGN BLADE	24X6 (TW O E A)	2.00	SALINE/OAK
STR-04	43+40	LT	W1-1L	30X30	6.25	LEFTTURN
STR-04	43+40	LT	W13-1	18X18	2.25	20 MPH SPEED PLAQUE
STR-04	45+45	20', RT	R1-1	30X30	6.25 2.00	STOP CALINE (DI ANET
STR-04 STR-04	45+45 48+41	20', RT 21', RT	SIGN BLADE R1-1	24X6 (TW O E A) 30X30	6.25	SALINE/PLANET STOP
STR-04	48+41	21', RT	SIGN BLADE	24X6 (TW O E A)	2.00	SALINE/STONE BLUFF
STR-04	49+90	RT	W1-2L	30X30	6.25	CURVE LEFT
STR-04	49+90	RT	W13-1	18X18	2.25	25 MPH SPEED PLAQUE
STR-05	56+00	21', RT	R1-1	30X30	6.25	STOP
STR-05 STR-05	56+00 56+50	21', RT LT	SIGN BLADE W1-2R	24X6 (TW 0 EA) 30X30	2.00 6.25	SALINE/KOHNEN CURVE RIGHT
STR-05	56+50	LT	W13-1	18X18	2.25	25 MPH SPEED PLAQUE
STR-05	57+60	LT	R2-1	24X30	5.00	30 MPH SPEED LIMIT SIGN
STR-05	58+20	19', LT	R1-1	30X30	6.25	STOP
STR-05	58+20	19', LT	SIGN BLADE	24X6 (TW 0 E A)	2.00	SALINE/NOLAN
STR-05	59+30	22', RT	R1-1	30X30	6.25	STOP
STR-05	59+30	22', RT	SIGN BLADE	24X6 (TW 0 E A)	2.00	SALINE/SILVER MAPLE
TOTALS =		<u> </u>	1	1	323	
. C IMEG -					020	

PAVEMENTM	IARKING				
SHEET	STATION	STA TION	LOCATION	620-60.01B 4 IN. YELLOW ACRYLIC WATERBORNE PAVEMENT MARKING PAINT (LF)	620-60.00B 4 IN. WHITE A CRYLIC WATERBORNE PAVEMENT MARKING PAINT (LF)
STR-01	13+16	14+50	SALINE	266	266
STR-01	14+50	20+00	SALINE	1100	1021
STR-02	20+00	25+50	SALINE	1100	1100
STR-02	25+50	31+00	SALINE	1100	965
STR-03	31+00	36+50	SALINE	1100	1005
STR-03	36+50	40+00	SALINE	700	670
STR-04	40+00	45+50	SALINE	1100	822
STR-04	45+50	51+00	SALINE	1100	1100
STR-05	51+00	56+00	SALINE	1000	962
STR-05	56+00	59+36	SALINE	672	581
		•			
			TOTAL=	9238	8492

DRAWN BY: EBS	JOB DATE:	02/2012 - 12/2014	Ш	NO.	DATE	BY	REVISION DESCRIPTION
	_		Ш	A	3/2/15	JSD	LACLEDE GAS TO ADJUST ALL GAS VALVES
APPROVED: JSD	_ JOB NUMBER:	75110022	Ш				
CAD DATE: 2/27/2015	5:25:38 PM		Ш				
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$\exists 1$	HRGreen

16020 SWINGLEY RIDGE ROAD, SUITE 205 ST. LOUIS, MISSOURI 63017 PHONE: (636) 519.0990 CORPORATE LICENSE #2002006608

ADJUSTMENTS

SHEET

PNP-01 PNP-01

PNP-02 PNP-02

PNP-02 PNP-03 PNP-03 PNP-04

PNP-04 PNP-04 PNP-05 PNP-05 PNP-05 PNP-06

PNP-06 PNP-06 PNP-06 PNP-07 PNP-07 PNP-07 PNP-07 PNP-07 PNP-07 PNP-07 PNP-08 PNP-08 PNP-08

PNP-08
PNP-08
PNP-08
PNP-08
PNP-08
PNP-09

STATION

13+63

19+61 24+86 25+44 27+14 27+93 29+07 32+14 32+22 34+19 36+31 36+31 36+47 40+67 41+98

42+59 42+90 43+04 43+97

44+38 46+56 46+14 48+49

48+71 49+27 49+65 50+22 51+24 53+53 54+67 55+20 55+73 55+76 56+11 58+20 59+25

OFFSET

26.8 26.3

11.3

20.2 39.8

24.0 18.8

21.1 6.4

LOCATION



SALINE ROAD IMPROVEMENTS-PHASE	1
COUNTY OF JEFFERSON, MISSOURI	
5403(642)/TIP*5589-12	

QUANTITIES

604-20.11**

MISCELLANEOUS (PULLBOXES,

PULLB0X

SANITARY

PULLB0X

CONTRACTOR TO COORDINATE W/LACLEDE GAS DIRECTL

CONTRACTOR TO COORDINATE W/LACLEDE GAS DIRECTLY

PULLBOX

(FYI ONLY)

ADJUST GAS SERVICE VALVE

TO GRADE

ADJUST WATER

METER

604-20.00**

REPLACE

(Sheet 6 of 6)

			OF MISSO	
OUS S,	REMARKS	2	JASM S DOHMANN MORELE 200-ESSIONAL	
(CONTRACTOR TO COORDINATE W/LACLEDE GAS DIRECTLY CONTRACTOR TO COORDINATE W/LACLEDE GAS DIRECTLY SEPTIC)	O2/05/5 JASON S DOHRMANN OF THE PROPERTY OF	
	753			

ONCRETE C	URBS (ALL TYF	PES)								
SHEET	STATION	STATION	STREET	SIDE	609-10.10 CONCRETE CURB TYPE S	609-10.52 CURB AND GUTTER TYPE B (LF)	609-20.12 INTE GRAL CURB TYPE B (LF)	609-20.13 INTE GRAL CURB TYPE M (M ODIFIED) (LF)	609-20.32 CONCRETE CURB LOW PROFILE TYPE F (LF)	609-30.15 ASPHALT CURB (4 INCH) (LF)
					(LF)	(LF)	(LF)	(LF)	(LF)	(LF)
PNP-01	BOP	14+50	SALINE	LT		133				
PNP-01	BOP	14+50	SALINE	RT		84				
PNP-02	14+50	20+00	SALINE	LT		565				
PNP-02	14+50	20+00	SALINE	RT		527				
PNP-03	20+00	25+50	SALINE	LT		533				
PNP-03	20+00	25+50	SALINE	RT		440				
PNP-04	25+50	31+00	SALINE	LT		545				
PNP-04	25+50	31+00	SALINE	RT		490				
PNP-05	31+00	36+00	SALINE	LT		482				
PNP-05	31+00	36+00	SALINE	RT		743				
PNP-06	36+00	41+50	SALINE	LT		602				
PNP-06	36+00	41+50	SALINE	RT		533				
PNP-06	36+30	36+49	SALINE	LT				20		
PNP-06	36+52	36+79	SALINE	LT				27		
PNP-06	40+19	40+46	SALINE	LT						75
PNP-07	41+50	47+00	SALINE	LT		475				
PNP-07	41+50	47+00	SALINE	RT		464				
PNP-08	47+00	52+50	SALINE	LT		405				
PNP-08	47+00	52+50	SALINE	RT		393				
PNP-08	51+07	51+42	SALINE	LT					47	
PNP-08	51+18	51+43	SALINE	LT					29	
PNP-09	52+50	58+00	SALINE	LT		426				
PNP-09	52+50	58+00	SALINE	RT		505				
PNP-09	53+46	53+56	SALINE	LT	22					
PNP-09	53+67	53+72	SALINE	LT	38					
PNP-10	58+00	EOP	SALINE	LT		154				
PNP-10	58+00	EOP	SALINE	RT		122				
PNP-10	58+00	EOP	SALINE	RT		90	32			
OTALS =					61	8710	32	47	76	75

603-10.30*

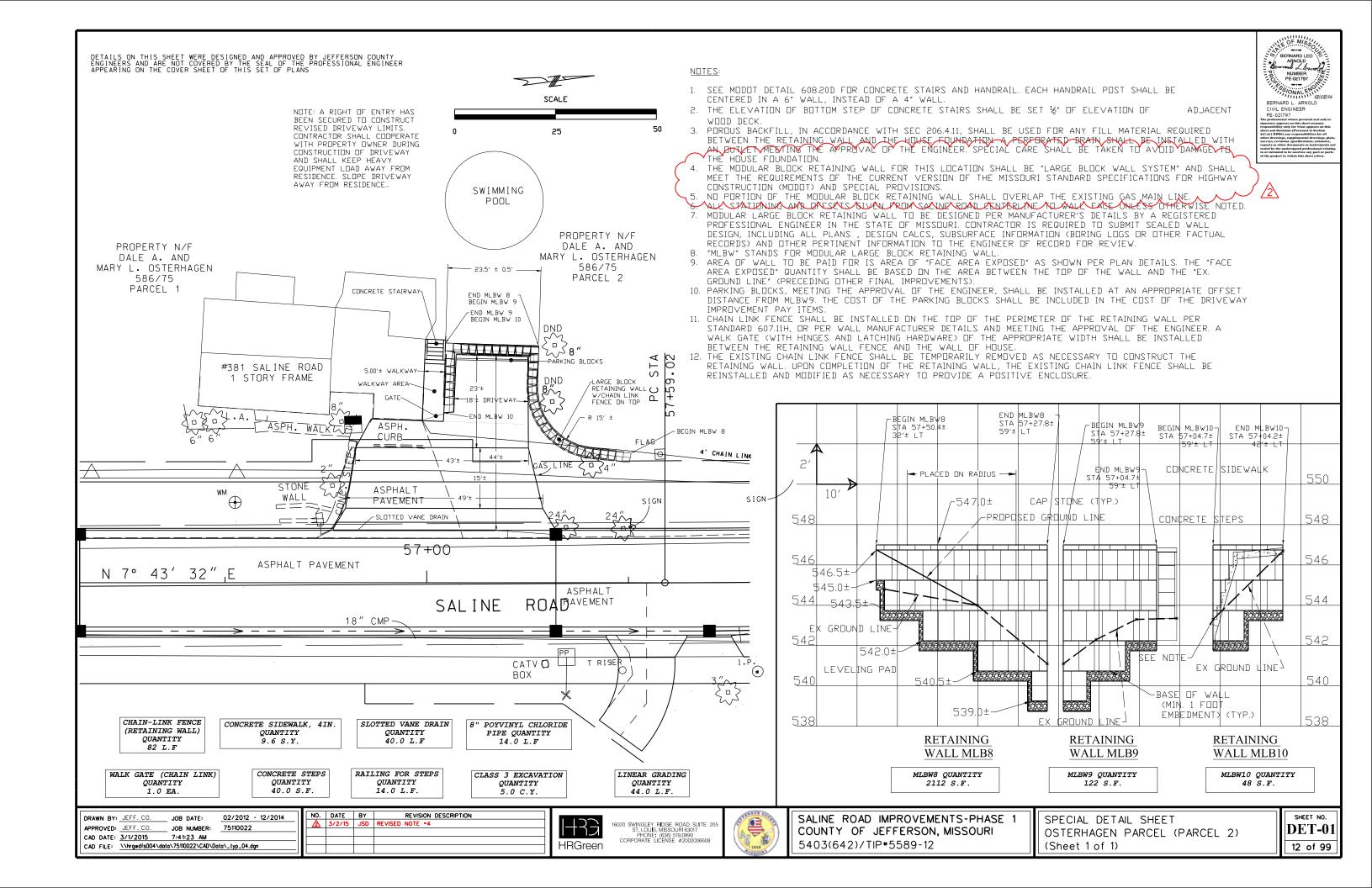
ADJUST WATER

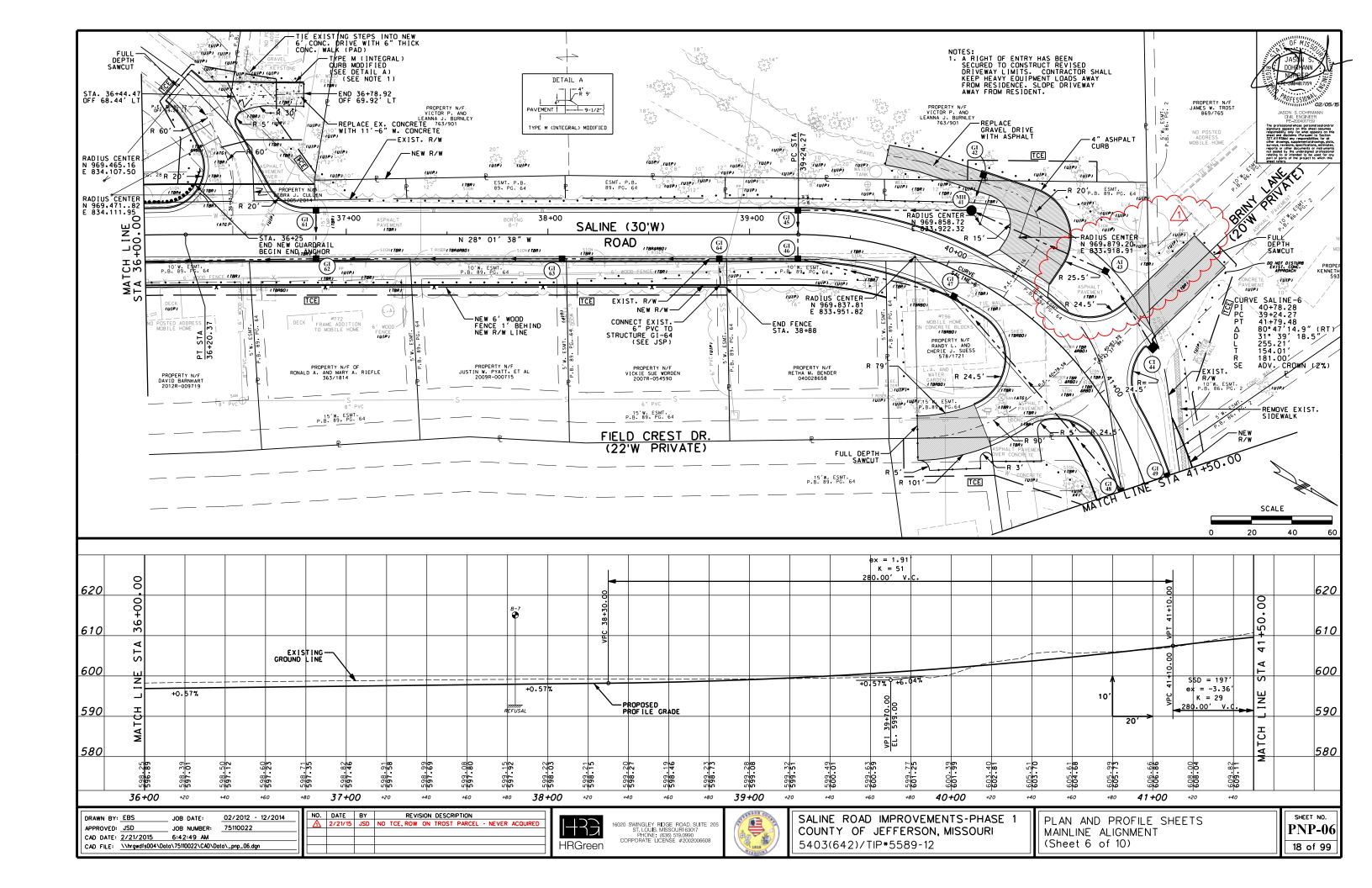
SERVICE VALVE

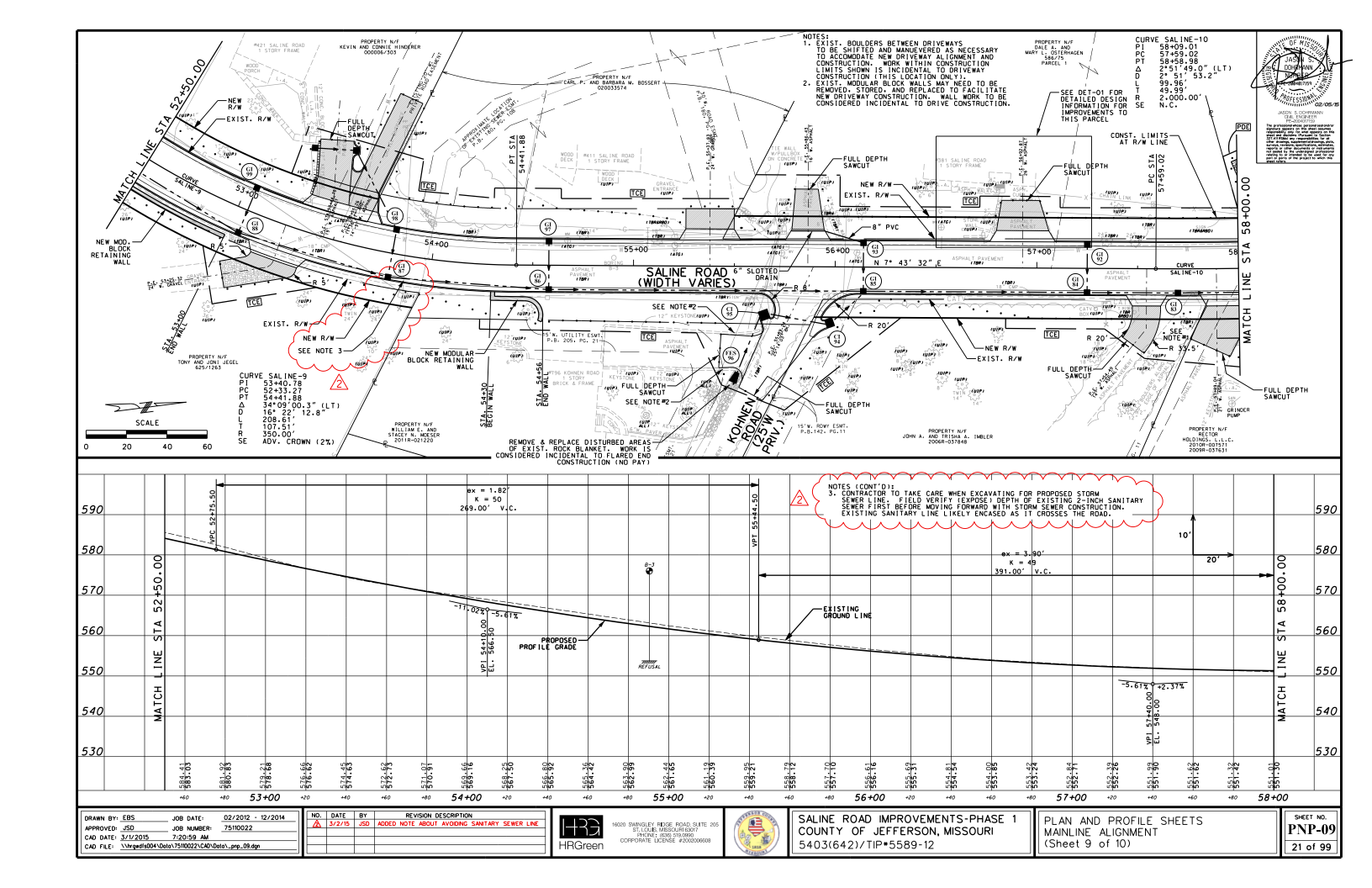
AND BOXTO

GRADE (EACH)

> SHEET NO. QTY-06 7 of 99

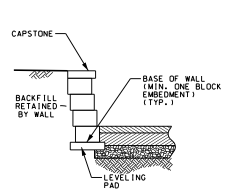






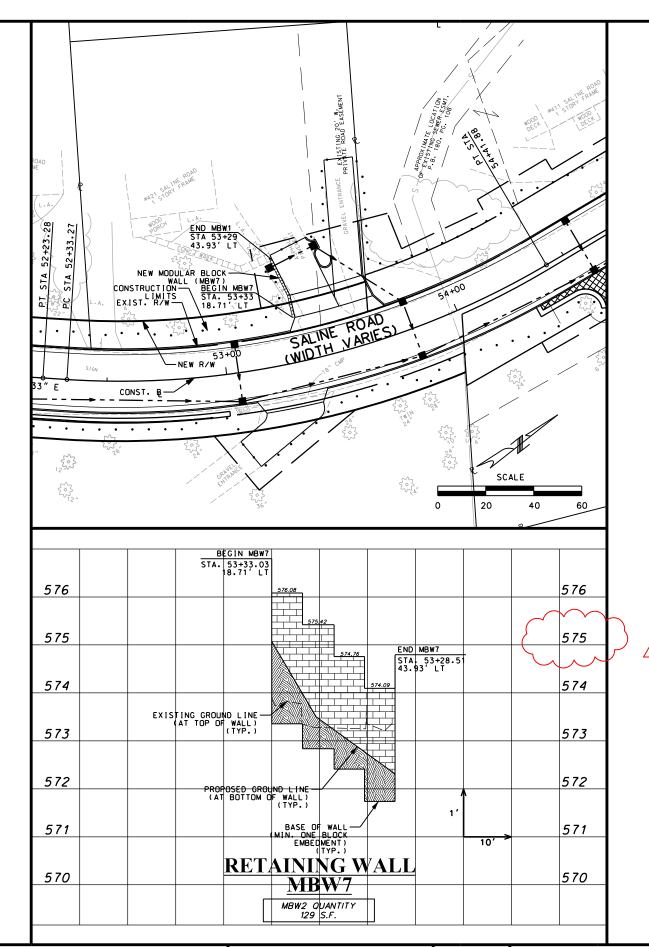
GENERAL NOTES:

- 1. MODULAR BLOCK RETAINING WALLS SHALL MEET THE REQUIREMENTS OF THE CURRENT VERSION OF THE MISSOURI STANDARD SPECIFICATIONS FOR HIGHWAY CONSTRUCTION (MODOT).
- 2. UNDERGROUND FACILITIES, STRUCTURES, AND UTILITIES HAVE BEEN PLOTTED FROM AVAILABLE SURVEY DATA AND RECORDS. THE OWNER DOES NOT WARRANT THE LOCATION OF THESE FACILITIES AS PRECISE. IT IS POSSIBLE THERE MAY BE OTHERS, THE EXISTENCE OF WHICH IS PRESENTLY NOT KNOWN OR SHOWN. IT IS THE CONTRACTOR'S RESPONSIBILITY TO DETERMINE THE EXISTENCE AND PRECISE LOCATION OF ALL FACILITIES AND TO AVOID DAMAGE.
- 3. ALL STATIONING AND OFFSETS GIVEN FROM SALINE ROAD CENTERLINE TO WALL FACE UNLESS OTHERWISE NOTED.
- MODULAR BLOCK RETAINING WALL TO BE DESIGNED PER MANUFACTURER'S DETAILS BY A REGISTERED PROFESSIONAL ENGINEER IN THE STATE OF MISSOURI. CONTRACTOR IS REQUIRED TO SUBMIT SEALED WALL DESIGN, INCLUDING ALL PLANS. DESIGN CALCS. SUBSURFACE INFORMATION. (BORING LOGS OR OTHER FACTUAL RECORDS) AND OTHER PERTINENT INFORMATION TO THE ENGINEER OF RECORD FOR REVIEW.
- 5. "MBW" STANDS FOR MODULAR BLOCK RETAINING WALL.
- AREA OF WALL TO BE PAID FOR IS AREA OF "FACE AREA EXPOSED" AS SHOWN WITH THE BRICK PATTERN BELOW.



TYPICAL SECTION THRU WALL

MBW7 - STA. 53+33.03 to STA. 53+28.51 RT



	DRAWN BY:	EBS	JOB DATE:	02/2012 - 12/2014			
ı	APPROVED: CAD DATE:	JSD	JOB NUMBER:	75110022			
ı	CAD DATE:	3/1/2015	6:56:18 AM				
ı	CAD FILE:	E: \hrgwdfs004\Data\75110022\CAD\Data_wal_03.dgn					

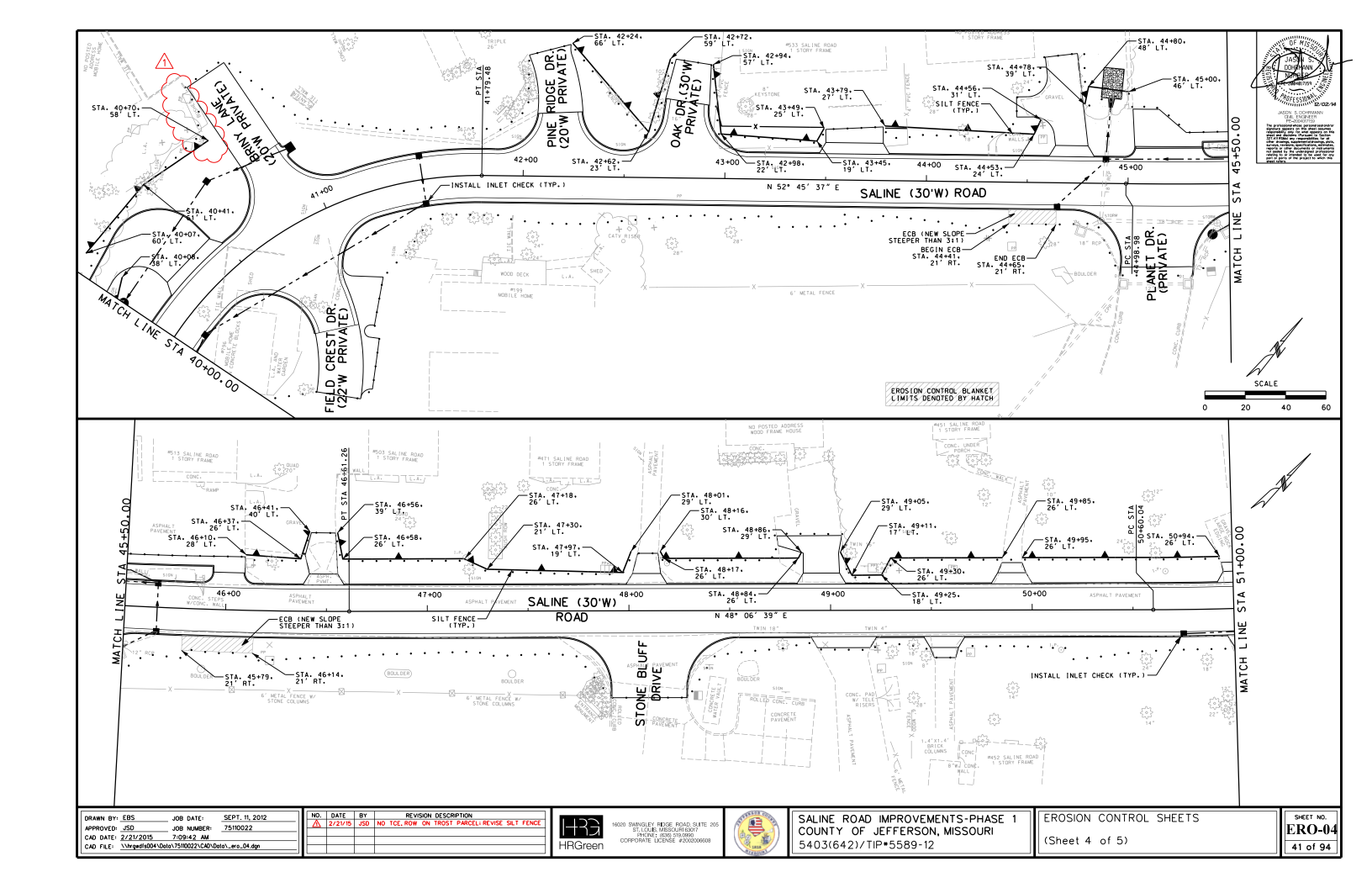
71	NO.	DATE	BY	REVISION DESCRIPTION
╴╽┃	A	3/2/15	JSD	ELEVATION TRANSPOSED
-				
-				
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16020 SWINGLEY RIDGE ROAD, SUITE 205 ST. LOUIS, MISSOURI 63017 PHONE: (636) 519,0990 CORPORATE LICENSE #2002006608



SALINE ROAD IMPROVEMENTS-PHASE 1 COUNTY OF JEFFERSON, MISSOURI 5403(642)/TIP*5589-12 RETAINING WALL DETAILS MBW 7 (Sheet 3 of 3) SHEET NO. WAL-03



- 1) THE TEMPORARY PAVEMENT MARKINGS SHALL CONSIST OF PAVEMENT MARKINGS, FITHER BY PAINTING OR BY APPLICATION OF PERFORMED REMOVABLE TAPE. AS A METHOD TO DELINEATE TRAFFIC LANE ON PAVEMENT USED FOR HANDLING TRAFFIC DURING CONSTRUCTION. ON NEW PAVEMENTS OR EXISTING PAVEMENTS THAT ARE TO REMAIN IN PLACE, PREFORMED REMOVABLE TAPE SHALL BE USED. ON PAVEMENTS THAT ARE TO BE OBLITERATED AT THE COMPLETION OF EITHER THE CURRENT PHASE OF CONSTRUCTION AND/OR THE COMPLETION OF EITHER THE CURRENT PHASE OF CONSTRUCTION AND/OR THE COMPLETION OF THE PROJECT, PAVEMENT MARKING SHALL BE USED. THE MARKING PAINT AND/OR TAPE SHALL BE REFLECTORIZED AND BE OF GOOD COMMERCIAL QUALITY, AND BE APPROVED BY THE ENGINEER. ALL PREFORMED MARKING TAPE/OR PAINT USED ON THE PROJECT SHALL BE MAINTAINED BY THE CONTRACTOR AT HIS EXPENSE AS DIRECTED BY THE ENGINEER. FOR THE PURPOSES OF THE QUANTITY DEVELOPMENT, IT IS ASSUMED THAT ALL LOCATIONS USE PAINT, AND NO DISTINCTION HAS BEEN MADE BETWEEN THE COST OF PAINT AND/OR TAPE. THE COST OF REMOVAL OF THESE ITEMS, IF NECESSARY, WILL BE CONSIDERED TO BE COMPLETELY COVERED BY THE UNIT
 PRICES BLD FOR THE ITEM ALL RAVEMENT MARKINGS, INCLUDING THOSE EXISTING FROM
 PREVIOUS TRAFFIC HANDLING PHASES, WHICH CONFLICT WITH NEW MARKINGS BEING APPLIED. SHALL BE OBLITERATED. THE COST OF OBLITERATION WILL BE CONSIDERED INCIDENTAL TO THE TEMPORARY PAVEMENT STRIPING ITEMS. -ALL BARRELS USED ON THIS PROJECT SHALL BE FLEXIBLE NONMETAIN TO TRIM LINE
- CHANNETIZERS.

 3) CONTRACTOR FURNISHED SIGNS SHALL BE MAINTAINED AND KEPT CLEAN FOR THE DURATION OF THE PROJECT AND SHALL BE MOUNTED AS SHOWN ON THE MODOT STANDARD DRAWING "TEMPORARY TRAFFIC CONTROL DEVICES" (616-1040) AND PAYMENT SHALL BE CONSIDERED COMPLETELY COVERED BY THE BID ITEM FOR STANDARD TRAFFIC CONTROL DEVICES.
- 4) THE CONTRACTOR (AT HIS EXPENSE) SHALL CONSTRUCT ALL DRIVEWAYS IN A MANNER WHICH PROVIDES ACCESS TO EACH PROPERTY AT ALL TIMES. THIS INCLUDES STAGED DRIVEWAY CONSTRUCTION, TEMPORARY ROCK ACCESS, OR OTHER MEANS.
- PROPER TRAFFIC CONTROL DEVICES AND FLAGGERS SHALL BE IN PLACE PRIOR TO THE INSTALLATION OF STORM SEWER ALPE WHICH CROSS ACTIVE TRAFFICLANDS. THE CONTRACTOR SHALL HAVE A REPRESENTATIVE ON SITE TO MONITOR ALL CROSSINGS, 24 HOURS A DAY AND 7 DAYS A WEEK, UNTIL A STABLE TEMPORARY HARD SURFACE IS ESTABLISHED. THE CONTRACTOR'S REPRESENTATIVE SHALL BE CAPABLE TO MAKE ANY REPAIRS TO THE CROSSINGS. WHICH MAY DAMAGE VEHICLES.
- 6) TEMPORARY TRAFFIC BARRIER TO CONFORM TO ST. LOUIS COUNTY STANDARD DRAWING C617.00.

- 1) INSTALL TRAFFIC CONTROL AND EROSION CONTROL DEVICES AS SHOWN OR DIRECTED BY THE ENGINEER.
- 2) PERFORM CLEARING AND GRUBBING THROUGHOUT PROJECT LIMITS 3) PERFORM GRADING AND ROCK EXCAVATION FOR TEMPORARY PAVEMENT
- 4) INSTALL TEMPORARY PAVEMENT AND TEMPORARY DRAINAGE PIPES AS SHOWN.
- INSTALL TRAFFIC CONTROL DEVICES AND SIGNAGE FOR DETOUR. SWITCH NORTHBOUND TRAFFIC TO TEMPORARY PAVEMENT AND CLOSE ROADWAY TO SOUTHBOUND TRAFFIC.
- CONSTRUCT STORM SEWER PIPES AND STRUCTURES FROM: CI 111 TO GI 110
- GI 13 TO APPROX. 16 FEET DOWNSTREAM OF GI 13
- GI 23 TO FES 20
- GI 38 TO APPROX. 14 FEET DOWNSTREAM OF GI 38
- GI 39 TO APPROX. 14 FEET DOWNSTREAM OF GI 39
- GI 40 TO APPROX. 14 FEET DOWNSTREAM OF GI 40 GI 41 TO APPROX. 14 FEET DOWNSTREAM OF GI 41
- PERFORM REMOVALS AND EARTHWORK
- CONSTRUCT CURB AND GUTTERS BETWEEN STA 13+17 TO 31+50 LT; CONSTRUCT TYPE X BITUMINOUS CONCRETE BASE COURSE, SIDE STREET PAVEMENT, DRIVEWAYS AND MISCELLANEOUS ITEMS AS SHOWN BETWEEN STA 13+17 TO 32+00 LT.
- CONSTRUCT SUNPARK DRIVE AND APPALOOSA DRIVE PAVEMENT STAGED SO THAT TRAFFIC IS
- 10) INSTALL PERMANENT OR TEMPORARY VEGETATION AS DIRECTED BY THE ENGINEER.

- INSTALL EROSION CONTROL DEVICES AS SHOWN OR DIRECTED BY THE ENGINEER.
- 2) PERFORM GRADING FOR TEMPORARY PAVEMENT.
- 3) INSTALL TEMPORARY PAVEMENT AS SHOWN.
- 4) INSTALL TRAFFIC CONTROL DEVICES AND SHIFT TRAFFIC TO NEW LANE CONFIGURATION.
- 5) CONSTRUCT STORM SEWER PIPES AND STRUCTURES FROM: FES 10 TO APPROX. 8 FEET UPSTREAM OF GI 12
- FES 30 TO GI 52
- GI 32 TO APPROX. 8 FEET UPSTREAM OF GI 32 GI 34 TO APPROX. 8 FEET UPSTREAM OF GI 34
- GI 35 TO APPROX. 8 FEET UPSTREAM OF GI 35
- GI 36 TO APPROX. 8 FEET UPSTREAM OF GI 36
- 6) PERFORM REMOVALS AND FARTHWORK.
- CONSTRUCT CURB AND GUTTERS BETWEEN STA 13+17 TO 31+80 RT; CONSTRUCT TYPE X BITUMINOUS CONCRETE BASE COURSE, SIDE STREET PAVEMENT, DRIVEWAYS, RETAINING WALLS, AND MISCELLANEOUS ITEMS AS SHOWN BETWEEN STA 11+59 TO 32+00 RT.
- CONSTRUCT VIEW DRIVE PAVEMENT STAGED SO THAT TRAFFIC IS NOT INTERRUPTED.
- INSTALL PERMANENT OR TEMPORARY VEGETATION AS DIRECTED BY THE ENGINEER.
- 10) CONSTRUCT TYPE C BITUMINOUS CONCRETE WEARING COURSE BETWEEN STA 13+17 TO 31+00
- 11) INSTALL PERMANENT PAVEMENT MARKINGS AND SIGNAGE BETWEEN STA 10+00 TO 31+00 LT AND

- 1) INSTALL TRAFFIC CONTROL AND EROSION CONTROL DEVICES AS SHOWN OR DIRECTED BY THE ENGINEER.
- PERFORM GRADING FOR TEMPORARY PAVEMENT.
- INSTALL TEMPORARY PAVEMENT AS SHOWN.
- INSTALL TRAFFIC CONTROL DEVICES AND SIGNAGE FOR DETOUR. SWITCH NORTHBOUND TRAFFIC TO TEMPORARY PAVEMENT AND CLOSE ROADWAY TO SOUTHBOUND TRAFFIC.
- CONSTRUCT STORM SEWER PIPES AND STRUCTURES FROM:
- GI 52 TO APPROX. 14 FEET UPSTREAM FROM GI 52 CI 56 TO GI 52
- GI 52 TO APPROX. 14 FEET UPSTREAM FROM GI 48
- GI 54 TO APPROX. 14 FEET UPSTREAM FROM GI 54 GI 62 TO APPROX. 14 FEET UPSTREAM FROM GI 62
- GI 46 TO APPROX. 14 FEET UPSTREAM FROM GI 46
- 6) PERFORM REMOVALS AND EARTHWORK.
- CONSTRUCT CURB AND GUTTERS BETWEEN STA 32+00 TO 43+00 RT; CONSTRUCT TYPE X BITUMINOUS CONCRETE BASE COURSE, SIDE STREET PAVEMENT, DRIVEWAYS AND MISCELLANEOUS ITEMS AS SHOWN BETWEEN STA 32+00 TO 41+15 RT, 39+87 TO 41+15 LT, AND 41+45 TO 43+50 RT.
- INSTALL PERMANENT OR TEMPORARY VEGETATION AS DIRECTED BY THE ENGINEER.

PHASE 2B

- 1) PERFORM GRADING FOR TEMPORARY PAVEMENT.
- INSTALL TEMPORARY PAVEMENT AS SHOWN.
- INSTALL TRAFFIC CONTROL DEVICES AND SHIFT TRAFFIC TO NEW LANE CONFIGURATION.
- 4) PERFORM REMOVALS AND EARTHWORK.
- 5) CONSTRUCT CURB AND GUTTERS, TYPE X BITUMINOUS CONCRETE BASE COURSE, SIDE STREET PAVEMENT, DRIVEWAYS, AND MISCELLANEOUS ITEMS AS SHOWN BETWEEN STA 41+15 TO 41+45 RT AND AREA SHOWN ON FIELD CREST DRIVE.
- 6) INSTALL PERMANENT OR TEMPORARY VEGETATION AS DIRECTED BY THE ENGINEER.

- PHASE 2C
 1) INSTALL EROSION CONTROL DEVICES AS SHOWN OR DIRECTED BY THE ENGINEER.
- PERFORM GRADING FOR TEMPORARY PAVEMENT.
- INSTALL TEMPORARY PAVEMENT AS SHOWN.
- INSTALL TRAFFIC CONTROL DEVICES AND SHIFT TRAFFIC TO NEW LANE CONFIGURATION.
- 5) CONSTRUCT STORM SEWER PIPES AND STRUCTURES FROM:
- GI 51 TO APPROX. 8 FEET DOWNSTREAM OF GI 51
- GI 57 TO APPROX. 8 FEET DOWNSTREAM OF GI 57 GI 61 TO APPROX. 8 FEET DOWNSTREAM OF GI 61
- GI 45 TO APPROX. 8 FEET DOWNSTREAM OF GI 45
- GI 49 TO APPROX. 8 FEET DOWNSTREAM OF GI 49
- 6) PERFORM REMOVALS AND EARTHWORK.
- 7) CONSTRUCT CURB AND GUTTERS BETWEEN STA 31+80 TO 32+00 RT AND STA 31+50 TO 43+50 LT; CONSTRUCT TYPE X BITUMINOUS CONCRETE BASE COURSE, SIDE STREET PAVEMENT, DRIVEWAYS, RETAINING WALLS, AND MISCELLANEOUS ITEMS AS SHOWN BETWEEN STA 32+00 TO 43+50 LT AND AREA SHOWN ON LAKEVIEW RIDGE DRIVE.
- CONSTRUCT HORIZON LANE. BRINY LANE. PINE RIDGE DRIVE. AND OAK DRIVE PAVEMENT STAGED SO THAT TRAFFIC IS NOT INTERRUPTED.
- INSTALL PERMANENT OR TEMPORARY VEGETATION AS DIRECTED BY THE ENGINEER.
- 10) CONSTRUCT TYPE C BITUMINOUS CONCRETE WEARING COURSE BETWEEN STA 31+00 TO 42+85 LT
- 11) INSTALL PERMANENT PAVEMENT MARKINGS BETWEEN STA 31+00 TO 42+85 LT AND RT.

PHASE 3A

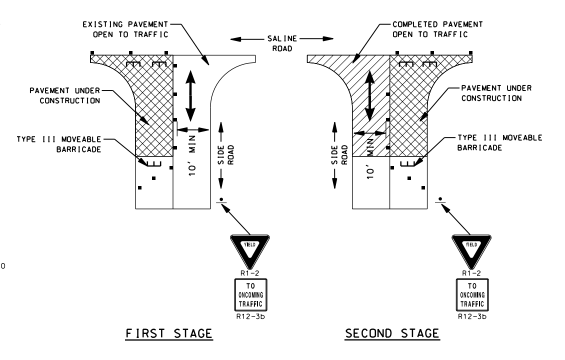
- 1) INSTALL TRAFFIC CONTROL AND EROSION CONTROL DEVICES AS SHOWN OR DIRECTED BY THE
- PERFORM GRADING FOR TEMPORARY PAVEMENT.
- INSTALL TEMPORARY PAVEMENT AS SHOWN.
- INSTALL TRAFFIC CONTROL DEVICES AND SIGNAGE FOR DETOUR, SWITCH NORTHBOUND TRAFFIC TO TEMPORARY PAVEMENT AND CLOSE ROADWAY TO SOUTHBOUND TRAFFIC.
- CONSTRUCT STORM SEWER PIPES AND STRUCTURES FROM:
- MH 74 TO FES 70 (PLATE AND COVER GI 73)
- GI 71 TO APPROX. 22 FEET UPSTREAM OF GI 7
- GI 100 TO APPROX. 14 FEET DOWNSTREAM OF GI 100 GI 99 TO APPROX. 14 FEET DOWNSTREAM OF GI 99
- GI 98 TO APPROX. 14 FEET DOWNSTREAM OF GI 98
- GI 97 TO APPROX, 14 FEET DOWNSTREAM OF GI 97
- GI 93 TO APPROX. 14 FEET DOWNSTREAM OF GI 93
- GI 92 TO APPROX. 14 FEET DOWNSTREAM OF GI 92 PERFORM REMOVALS AND EARTHWORK.
- USE EXISTING 36 INCH RCP AT 58+25 IN PLACE TO PROVIDE DRAINAGE FOR WEST SIDE OF
- CONSTRUCT CURB AND GUTTERS BETWEEN STA 43+00 TO 58+07 LT AND STA 58+23 TO 59+35.60 LT; CONSTRUCT TYPE X BITUMINOUS CONCRETE BASE COURSE, SIDE STREET PAVEMENT, DRIVEWAYS AND MISCELLANEOUS ITEMS AS SHOWN BETWEEN STA 43+00 TO 58+07 LT AND STA 58+27 TO 59+35.60.
- 9) INSTALL PERMANENT OR TEMPORARY VEGETATION AS DIRECTED BY THE ENGINEER.

- 1) INSTALL EROSION CONTROL DEVICES AS SHOWN OR DIRECTED BY THE ENGINEER.
- PERFORM GRADING FOR TEMPORARY PAVEMENT.
- INSTALL TEMPORARY PAVEMENT AS SHOWN.
- INSTALL TRAFFIC CONTROL DEVICES AND SHIFT TRAFFIC TO NEW LANE CONFIGURATION.
- CONSTRUCT STORM SEWER PIPES AND STRUCTURES FROM: GI 75 TO APPROX. 11 DOWNSTREAM OF GI 75
- GI 90 TO FES 80
 - GI 89 TO APPROX. 8 FEET UPSTREAM OF GI 89
- GI 88 TO APPROX. 8 FEET UPSTREAM OF GI 88
- GI 87 TO APPROX. 8 FEET UPSTREAM OF GI 87 GI 86 TO APPROX. 8 FEET UPSTREAM OF GI 86
- GI 85 TO APPROX. 8 FEET UPSTREAM OF GI 85
- GI 84 TO APPROX. 8 FEET UPSTREAM OF GI 84
- CI 91 TO GI 92
- 6) PERFORM REMOVALS AND EARTHWORK. CONSTRUCT CURB AND GUTTERS BETWEEN 43+00 TO 59+35.60 RT; CONSTRUCT TYPE X
- BITUMINOUS CONCRETE BASE COURSE. SIDE STREET PAVEMENT, DRIVEWAYS, RETAINING WALLS. AND MISCELLANEOUS ITEMS AS SHOWN BETWEEN STA 43+50 TO 59+35.60 RT.
- CONSTRUCT STONE BLUFF DRIVE (NORTH) AND STONE BLUFF DRIVE (SOUTH), KOHNEN ROAD, AND SILVER MAPLE PAVEMENT SO THAT TRAFFIC IS NOT INTERRUPTED. THE RECONSTRUCTION OF STONE BLUFF DRIVE (NORTH) AND STONE BLUFF (SOUTH) SHALL NOT OCCUR CONCURRENTI Y.
- 9) INSTALL PERMANENT OR TEMPORARY VEGETATION AS DIRECTED BY THE ENGINEER.

PHASE 3C

- 1) INSTALL TRAFFIC CONTROL DEVICES AND SHIFT TRAFFIC TO NEW LANE CONFIGURATION.
- 2) CONSTRUCT CURB AND GUTTERS BETWEEN TO STA 58+07 TO 58+23 LT; CONSTRUCT TYPE X BITUMINOUS CONCRETE BASE COURSE. AND MISCELLANEOUS ITEMS AS SHOWN BETWEEN STA
- 3) INSTALL PERMANENT OR TEMPORARY VEGETATION AS DIRECTED BY THE ENGINEER.
 4) CONSTRUCT TYPE C BITUMINOUS CONCRETE WEARING COURSE BETWEEN STA 42+85 TO 59+35.60 LT AND RT.
- 5) INSTALL PERMANENT PAVEMENT MARKINGS BETWEEN STA 42+85 TO 59+35.60 LT AND RT.

SIDE STREET STAGING DETAIL



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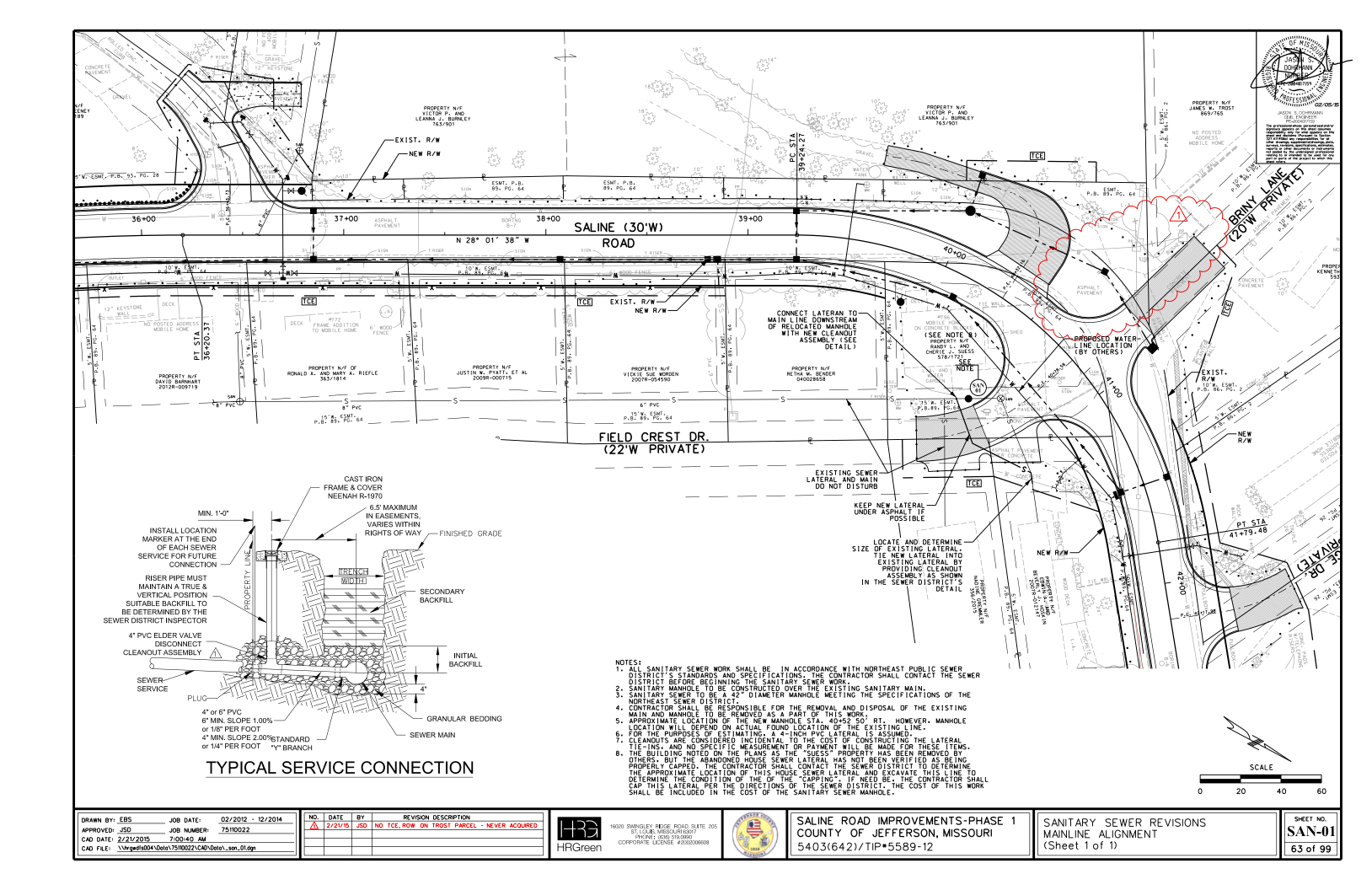
16020 SWINGLEY RIDGE ROAD, SUITE 2 ST. LOUIS, MISSOURI 63017 PHONE: (636) 519.0990 CORPORATE LICENSE #2002006608



SALINE ROAD IMPROVEMENTS-PHASE 1 COUNTY OF JEFFERSON, MISSOURI 5403(642)/TIP*5589-12

TRAFFIC CONTROL PLANS PHASING NOTES AND DETAILS (Sheet 1 of 20)

SHEET NO. **TCP-01** 43 of 99



BIDDER'S FORMS

(Item A to be completed and turned in by all potential Bidders immediately after downloading bidding documents)

A. Plan Holder Contact Information form

(Items below to be completed and turned in by the Contractor prior to Bid Opening)

- B. Notice to Contractor
- C. Bid Form REVISED 3/2/15
- D. Bid Bond
- E. Bidder's Acknowledgement
- F. Affidavit of Federal Employment Authorization
- G. DBE Submittal Forms
- H. Contractor to Enclose Bid Security
- Contractor to Enclose Certificate of Insurance

Name of Contractor:	 	
Address:	 	
Phone and Fax:		

Note: Three copies of Items "B" through "I" above are to be filled in by the Contractor and turned in with the bid.

This project has Federal Funding so the following terms apply:

The prime contractor must be on MoDOT's approved contractor listing at least 7 days before the day of the bid opening in order for MoDOT to concur with the award of this project.

Only work performed by DBE subcontractors that appear on MoDOT's approved listing at the time of the bid opening will be applied towards calculating the DBE Goal.

DBE submittal forms shall be completed and submitted with the bid proposal or delivered by the low and second low bidder by 4:00 p.m. on the third working day after the bid opening date. Failure to deliver the completed DBE submittal forms will be cause for rejection of the low bid and the proposed guaranty will become the property of the Owner.

MoDOT will only concur with awarding the contract to a responsible bidder who has submitted the lowest, responsive bid. A responsive bid is one that meets all requirements of the advertisement and proposal, and "responsible" is defined as one who is physically organized and equipped with the financial wherewithal to undertake and complete the contract.

** Prospective Bidders are to read and give special attention to Provision Numbers 37 & 38 found on pages GC-16 & GC-17 of the General Conditions pertaining to Federal Employment Authority and OSHA Training before bidding.

PLAN HOLDER CONTACT INFORMATION

All potential bidders <u>must</u> complete this form and submit it to the Jefferson County email address listed below in order to provide contact information as required. All other plan holders may submit this form at their own option. Addendums will be posted on the county website. In the event of disruption of website services, all such information will be communicated to all registered plan holders.

Project:	
Plans &	\$0.00 AVAILABLE ONLINE
Specifications:	WOUND AVAILABLE ONLINE
Bid Opening Date:	
Estimate:	
Company Name*:	
Contact Name*:	
Address*:	
Phone*:	
Email*:	
*	required information
Email this	\mathbf{S}
completed form to	•

NOTICE TO CONTRACTORS

Sealed bids for the proposed work will be addressed and delivered to the office of The County Clerk, 729 Maple Street, Jefferson County Administration Center, Hillsboro, Missouri until 2:00 o'clock P.M. (CST) on March 10, 2015, and at that time will be publicly opened. All bids shall be submitted in triplicate in an opaque sealed envelope, marked with the Project title, name and address of the Bidder, and accompanied by the other required documents. Bids submitted via fax or electronic will be rejected. Late Bids will not be accepted and will be returned to the sender, unopened.

(1) **PROPOSED WORK:** The proposed work, hereinafter called the work, includes:

New pavement and base, curb and gutter, curb inlets, drainage structures, storm sewers, guardrail and retaining walls. Driveway modifications, pavement markings, erosion protection, traffic control will also be included in the project.

(2) <u>COMPLIANCE WITH CONTRACT PROVISIONS</u>: The bidder, having examined and being familiar with the local conditions affecting the work, and with the contract, contract documents, including the Missouri Highways and Transportation Commission's "Missouri Standard Specifications for Highway Construction, 2011," and "Missouri Standard Plans for Highway Construction, 2009" and Supplemental Revisions (if applicable), their revisions, and the request for bid, including appendices, the special provisions and plans, hereby proposes to furnish all labor, materials, equipment, services, etc., required for the performance and completion of the work. All references are to the Missouri Standard Specifications for Highway Construction, as revised, unless otherwise noted.

The following documents are available on the Missouri Department of Transportation web page at www.modot.mo.gov under "Business with MoDOT" "Standards and Specifications". The effective version shall be determined by the letting date of the project.

General Provisions & Supplemental Specifications

Supplemental Plans to October 2009 Missouri Std. Plans For Highway Construction (if applicable)

These supplemental bidding documents contain all current revisions to the bound printed versions and have important legal consequences. It shall be conclusively presumed that they are in the bidder's possession, and they have been reviewed and used by the bidder in the preparation of any bid submitted on this project.

Please note that within the above-listed documents, the term "Commission" shall be replaced with the term, "County of Jefferson", and the term "Engineer" is a reference to the County Director of Public Works/Highway Engineer.

The contracting authority for this contract is County of Jefferson.

(3) <u>PERIOD OF PERFORMANCE:</u> If the bid is accepted, the bidder agrees that work shall be diligently prosecuted at such rate and in such manner as, in the judgment of the engineer, is necessary for the completion of the work within the time specified as follows in accordance with Sec 108:

Working Days: 200

(4) <u>LIQUIDATED DAMAGES</u>: The bidder agrees that, should the bidder fail to complete the work in the time specified or such additional time as may be allowed by the engineer under the contract, the amount of liquidated damages to be recovered in accordance with Sec 108 shall be as follows:

Liquidated damages per day \$ 1,225

` '	<u>SUARANTY</u> : The bidder shall submit a Bid Guaranty meeting the requirements of Section dard Specifications for Highway Construction (if applicable). The project bid bond form is
included in the bid book	. The bidder shall mark the box below to identify the type of Bid Guaranty.
	Paper Bid Bond

Cashier's Check

- (6) <u>CERTIFICATIONS FOR FEDERAL JOBS</u>: By signing and submitting this bid, the bidder makes the certifications appearing in Sec. 102.18.1 (regarding affirmative action and equal opportunity), Sec. 102.18.2 (regarding disbarment, eligibility, indictments, convictions, or civil judgments), Sec. 102.18.3 (regarding anti-collusion), and Sec. 102.18.4 (regarding lobbying activities). Any necessary documentation is to accompany the bid submission, as required by these sections. As provided in Sec. 108.13, the contracting authority may terminate the contract for acts of misconduct, which includes but is not limited to fraud, dishonesty, and material misrepresentation or omission of fact within the bid submission.
- (7) <u>ANTIDISCRIMINATION:</u> The Contracting Authority hereby notifies all bidders that it will affirmatively insure that in any contract entered into pursuant to this advertisement, businesses owned and controlled by socially and economically disadvantaged individuals will be afforded full opportunity to submit bids in response to this invitation and will not be discriminated against on the grounds of race, color, religion, creed, sex, age, ancestry, or national origin in consideration for an award.
- (8) <u>FEDERAL AND STATE INSPECTION:</u> The Federal Government is participating in the cost of construction of this project. All applicable Federal laws, and the regulations made pursuant to such laws, shall be observed by the contractor, and the work will be subject to the inspection of the appropriate State or Federal Agency in the same manner as provided in Sec 105.10 of the Missouri Standard Specifications for Highway Construction with all revisions applicable to this bid and contract.
- **PREVAILING WAGE (FEDERAL AND STATE):** This contract requires payment of the prevailing hourly rate of wages for each craft or type of work required to execute the contract as determined by the Missouri Department of Labor and Industrial Relations, and requires adherence to a schedule of minimum wages as determined by the United States Department of Labor. For work performed anywhere on this project, the contractor and the contractor's subcontractors shall pay the higher of these two applicable wage rates. The applicable state wage rates for this contract are detailed in "Annual Wage Order No. 21", that is attached to this bidding document. The applicable federal wage rates for this contract are the effective Davis-Bacon federal wage rates posted the tenth day before the bid opening date and are attached herein.

These supplemental bidding documents have important legal consequences. It shall be conclusively presumed that they are in the bidder's possession, and they have been reviewed and used by the bidder in the preparation of any bid submitted on this project.

(10) <u>WORKER ELIGIBILITY REQUIREMENTS:</u> Execution of the construction contract for this project is dependent upon the awarded bidder providing an Affidavit of Compliance AND E-Verify Memorandum-of-Understanding (MOU) between the bidder and Department of Homeland Security to the Contracting Authority as required by section 285.530 RSMo. The cover page and signature page of the E-Verify MOU and the Affidavit must be submitted with the bid.

A sample Affidavit of Compliance can be found at the Missouri Attorney General's website at the following link:

http://ago.mo.gov/forms/Affidavit_of_Compliance.pdf

All bidders must also be enrolled in the E-Verify Program, and include their MOU prior to contract execution. Bidders who are not enrolled will need to go to the following website link and select "Enroll in the Program" to get started. After completing the program, they will receive their E-Verify MOU with Department of Homeland Security. This document will need to be printed out and kept on file so that a copy can be attached to the Affidavit of Compliance.

http://www.dhs.gov/files/programs/gc_1185221678150.shtm

This requirement also applies to subcontractors and contract labor, but this contract only requires submittal of the verification documents for the prime contractor. It is the prime contractor's responsibility to verify the worker eligibility of their subcontractors in order to protect their own company from liability as required by section 285.530 RSMo.

- OSHA TEN HOUR TRAINING REQUIREMENTS: Missouri Law, 292.675 RSMO, requires any awarded contractor and its subcontractor(s) to provide a ten-hour Occupational Safety and Health Administration (OSHA) Construction Safety Program (or a similar program approved by the Missouri Department of Labor and Industrial Relations as a qualified substitute) for their on-site employees (laborers, workmen, drivers, equipment operators, and craftsmen) who have not previously completed such a program and are directly engaged in actual construction of the improvement (or working at a nearby or adjacent facility used for construction of the improvement). The awarded contractor and its subcontractor(s) shall require all such employees to complete this ten-hour program, pursuant to 292.675 RSMO, unless they hold documentation on their prior completion of said program. Penalties, for Non-Compliance include contractor forfeiture to the Contracting Authority in the amount of \$2,500, plus \$100 per contractor and subcontractor employee for each calendar day such employee is employed beyond the elapsed time period for required program completion under 292.675 RSMO.
- (12) <u>BUY AMERICA REQUIREMENTS:</u> Construction contracts shall assure compliance with Section 165 of the Surface Transportation Assistance Act of 1982, Section 337 of the Surface Transportation and Uniform Relocation Assistance Act of 1987, and 23 CFR 635.410 regarding Buy America provisions on the procurement of foreign products and materials. On all contracts involving Federal-aid, all products of iron, steel, or a coating of steel which are incorporated into the work must have been manufactured in the United States. The Contracting Authority may allow minimal amounts of these materials from foreign sources, provided the cost does not exceed 0.1 percent of the contract sum or \$2,500, whichever is greater. The Contractor certifies that these materials are of domestic origin. Additional information regarding the "Buy America" requirements can be found at:

http://www.fhwa.dot.gov/programadmin/contracts/b-amquck.cfm

(13) <u>ADDENDUM ACKNOWLEDGEMENT:</u> The undersigned states that all addenda (if applicable) have been received, acknowledged and incorporated into their bid, prior to submittal. For paper bids, staple addenda to the bid in the appropriate part of the bid.

provided information is correct and that (if not s responsible and sole bidder) they are the agent of, and		themselves to become the
is the correct LEGAL NAME as stated on the contract	ctor questionnaire (if applicable)	, which
a) The organization submitting this bid is (whether individuals or corporations, and whether Indicate by marking the appropriate box below.	s a(n) (1) individual bidder, (2) pa	
sole individual	partnership	joint venture
corporation, incorporated under laws of s	state of	.
b) If the bidder is doing business under a fid	ctitious name, indicate below by fill	ling in the fictitious name
Executed by bidder this day of	20	
THE BIDDER CERTIFIES THAT THE BIDDER AND DIRECTLY NOR INDIRECTLY ENTERED INTO AN OTHERWISE TAKEN ANY ACTION IN RESTRAINT OF BID, AND THAT THE BIDDER INTENDS TO PERFORM SUBCONTRACTORS, AND DID NOT BID FOR THE BUTTER BUTT	NY AGREEMENT, PARTICIPATED OF FREE COMPETITIVE BIDDING I RM THE WORK WITH ITS OWN BO	IN ANY COLLUSION, OR N CONNECTION WITH THIS ONAFIDE EMPLOYEES AND
THE BIDDER ACKNOWLEDGES THAT THIS IS AN PERJURY UNDER THE LAWS OF THE UNITED STAMISSOURI, AND ANY OTHER APPLICABLE STATCERTIFICATION IN THIS BID MAY MAKE THIS BID	ATES AND/OR FALSE DECLARAT TE OR FEDERAL LAWS. THE FA	ION UNDER THE LAWS OF AILURE TO PROVIDE THIS
THE BIDDER CERTIFIES THAT THE BIDDER'S COARE AUTHORIZED TO WORK IN THE UNITED ST STATE LAWS AND ALL PROVISIONS OF MISSOUR CONTRACTING AUTHORITY.	TATES IN ACCORDANCE WITH A	PPLICABLE FEDERAL AND
Check this box ONLY if the bidder is provide an explanation for the refusal(s	REFUSES to make any or all of these s) with this submittal.	certifications. The bidder may
Signature of Bidder's Owner, Officer, Partner or Aut	thorized Agent	
Please print or type name and title of person signing	here	
Attest:		
Secretary of Corporation if Bidder is a Corporation		

Affix Corporate Seal (If Bidder is a Corporation)

NOTE: If bidder is doing business under a fictitious name, the bid shall be executed in the legal name of the individual, partners, joint ventures, or corporation, and registration of fictitious name filed with the secretary of state, as required by sections 417.200 to 417.230 RSMo. If the bidder is a corporation not organized under the laws of Missouri, it shall procure a certificate of authority to do business in Missouri, as required by section 351.572 et seq RSMo. A certified copy of such registration of fictitious name or certificate of authority to do business in Missouri shall be filed with the Missouri Highways and Transportation Commission, as required by the standard specifications.

- (15) <u>TRAINEES</u>: By submitting this bid, the bidder certifies that the bidder is familiar with the Training Provision in the Missouri Highways and Transportation Commission's "General Provisions and Supplement Specifications" which are available on the Missouri Department of Transportation web page at www.modot.mo.gov under "Business with MoDOT" "Standards and Specifications". The number of trainee hours provided under this contract will be 1 slots at 1000 hours per slot or 1000 hours.
- (16) <u>SUBCONTRACTOR DISCLOSURE</u>: Requirements contained within Sec 102.7.12 of the Missouri Standard Specification for Highway Construction shall be waived for this contract.
 - (17) **PROJECT AWARD:** This project will be awarded to the lowest, responsive, responsible bidder.
- (18) <u>MATERIALS INSPECTION</u>: All technicians who perform, or are required by the FHWA to witness, such sampling and testing shall be deemed as qualified by virtue of successfully completing the requirements of EPG 106.18 Technician Certification Program, for that specific technical area.
- (19) PRIME CONTRACTOR REQUIREMENTS: The limitation in Sec 108.1.1 of the Missouri Standard Specifications for Highway Construction that "the contractor's organization shall perform work amounting to not less than 40 percent of the total contract cost" is waived for this contract. Instead, the less restrictive terms of the Federal Highway Administration's rule at Title 23 Code of Federal Regulations (CFR) § 635.116(a) shall apply, so that the contractor must perform project work with its own organization equal to and not less than 30 percent of the total original contract price. Second-tier subcontracting will not be permitted on this contract. All other provisions in Sec 108.1.1 et seq. of the Missouri Standard Specifications for Highway Construction shall remain in full force and effect, and shall continue to govern the contractor and its subcontractors, in accordance with the provisions of Title 23 CFR § 635.116.
- (20) <u>SALES AND USE TAX EXEMPTION:</u> County of Jefferson, a tax exempt entity, will furnish a Missouri Project Exemption Certificate as described in Section 144.062 RSMo to the awarded contractor who in turn may use the certificate to purchase materials for a specific project performed for the tax exempt entity. Only the materials and supplies incorporated or consumed during the construction of the project are exempt. The certificate will be issued to the contractor for a specific project for a defined period of time.

ITEMIZED BID: The bidder should complete the following section in accordance with Sec 102.7. The bidder proposes to furnish all labor, materials, equipment, services, etc. required for the performance and completion of the work, as follows:

BID FORM

TO: JEFFERSON COUNTY, MISSOURI
BID FOR: SALINE ROAD IMPROVEMENTS PHASE 1

FEDERAL PROJECT NO. STP-5403 (642)

1. The undersigned BIDDER proposes and agrees, if this BID is accepted, to enter into an Agreement with the County in the form included in the Contract Documents to complete all Work as specified or indicated in the Contract Documents for the Contract Price and within the Contract Time indicated in this Bid and in accordance with the Contract Documents.

- 2. BIDDER accepts all of the terms and conditions of the Instructions to Bidders. This Bid will remain open for sixty days after the day of Bid opening. BIDDER will sign the Agreement and submit all documents required within fifteen (15) days after the COUNTY'S Notice of Award.
- 3. In submitting this Bid, BIDDER represents, as more fully set forth in the Agreement, that:
 - (a) BIDDER has examined the site and locality where the Work is to be performed, the legal requirements (federal, state and local laws, ordinances, rules and regulations) and the conditions affecting cost, progress or performance of the Work and has made such independent investigations as BIDDER deems necessary; and
 - (b) This Bid is genuine and not made in the interest of or on behalf on any undisclosed person, firm or corporation and is not submitted in conformity with any agreement or rules of any group, association, organization or corporation; BIDDER has not directly or indirectly induced or solicited any other Bidder to submit a false or sham Bid; BIDDER has not solicited or induced any person, firm or a corporation to refrain from bidding; and BIDDER has not sought by collusion to obtain for himself any advantage over any other Bidder or over the County.
- 4. Bidder will complete project for the following unit prices. It is understood that the quantities given for the following bid items are not guaranteed by the Jefferson County Public Works Department and are used solely for the purpose of comparing bids and awarding the contract, and may or may not represent the actual quantities encountered on the job: and that the sum of quantities listed below, multiplied by the unit price shall constitute the gross sum bid.

BID ITEMS:

iption	l lasit			
	Unit	Quantity	Unit Cost	Amount
g and Grubbing	LS	1		
al of Improvements	LS	1		
Excavation	CY	14,145		
	CY	549		
cting Embankment	CY	1,436		
Excavation	CY	3,624		
Excavation in Rock	CY	1,543		
Grading, Special	LF	1,000		
Aggregate for Base (4 in.	SY	19,287		
Type A or Chat (C)	SY	294		
	SY	1,246		
	TON	1,712		
	TON	6,802		
oat	Gal	710		
	Gal	4,920		
	SY	468		
	EA	18		
Water Meter	EA	13		
Main Abandonment	LF	3,450		
Inline Drain	EA	2		
Curb Inlet, Untrapped	EA	6		
	EA	1		
e and Replace Hydrant	EA	2		
ng Manhole to Grade	EA	1		
	A Excavation C Excavation (Rocking) Intering Embankment B Excavation B Excavation in Rock Grading, Special Aggregate for Base (4 in. Type A or Chat (C) Irary Pavement, 6-Inchesphalt Inous Pavement Mixture 22, (BP-1) Inous Pavement Mixture 22, (Base) Inous Pavement Mixture 23, (Base) Inous Pavement Mixture 24, (Base) Inous Pavement Mixture 25, (Base) Inous Pavement Mixture 26, (Base) Inous Pavement Mixture 27, (Base) Inous Pavement Mixture 28, (Base) Inous Pavement Mixture 29, (Base) Inous Pavement Mixture 20, (Base) Inous Pavement Mixture 21, (Base) Inous Pavement Mixture 22, (Base) Inous Pavement Mixture 23, (Base) Inous Pavement Mixture 24, (Base) Inous Pavement Mixture 25, (Base) Inous Pavement Mixture Inous Pavement Mixture Inous Pavement M	A Excavation CY C Excavation (Rock ng) C Excavation (Rock ng) C Excavation (Rock ng) C Excavation (Rock ng) C Excavation CY C	Excavation (Rock ng) CY 549 CExcavation (Rock ng) CY 549 Cotting Embankment CY 1,436 B Excavation CY 3,624 B Excavation in Rock CY 1,543 Grading, Special LF 1,000 Aggregate for Base (4 in. SY 19,287 Type A or Chat (C) SY 294 Tarry Pavement, 6-Inch sphalt CON SY 1,246 Toous Pavement Mixture 22, (BP-1) Toous Pavement Mixture 22, (BP-1) Toous Pavement Mixture CON	A Excavation CY

*

Pay Item No.	Description	Unit	Quantity	Unit Cost	Amount
604-20.11	Miscellaneous (Pullboxes, Other)	EA	5		
604-80.06	Slotted Vane Drain	LF	90		
606-10.10	Guardrail, Type A	LF	572		
606-30.15	Type A Crashworthy End Treatment	EA	1		
606-66.10	End Anchor	EA	1		
607-10.10A	42" Chain Link Fence	LF	276		
697-10.10B	6' Wood Privacy Fence	LF	495		
607-10.10C	48" White Vinyl Privacy Fence	LF	72		
607-30.00	Walk Gate (Chain-Link)	EA	1		
607-50.00	Chain-Link Fence Retaining Wall	LF	82		
608-50.06	Paved Approach (6")	SY	1,105		
608-60.04	Concrete Sidewalk, 4 In.	SY	18		
608-70.00	Concrete Steps	SF	190		
609-10.10	Concrete Curb (6 In. Height and Under) Type S	LF	61		
609-10.52	Curb and Gutter Type B	LF	8,710		
609-20.12	Integral Curb (6 In. Height and Under) Type B	LF	32		
609-20.13	Integral Curb Type M	LF	47		
609-20.32	Concrete Curb Low Profile Type F	LF	76		
609-30.15	Asphalt Curb (4 Inch)	LF	75		
611-99.05	Rock Blanket Type 2	SY	92		
618-10.00	Mobilization	LS	1		
622-10.01	Coldmilling Bituminous Pavement for Removal of Surfacing (3 In. Thick or Less)	SY	233		
627-40.00	Contractor Furnished Surveying and Staking	LS	1		
712-35.00	Railings For Steps	LF	30		
720-10.00	Mechanically Stabilized Earth Wall Systems	SF	1,483		
720-99.04	Mechanically Stabilized Earth Wall Systems – Large Block	SF	2,282		
726-10.12	12 In. Pipe Group A	LF	232		

Pay Item No.	Description	Unit	Quantity	Unit Cost	Amount
726-10.15	15 In. Pipe Group A	LF	2,668	Oint Goot	Amount
726-10.18	18 In. Pipe Group A	LF	636		
726-10.24	24 In. Pipe Group A	LF	530		
726-10.36	36 In. Pipe Group A	LF	16		
726-11.15	Temporary 15" Corrugated Metal Pipe	LF	135		
726-54.04	4" Polyvinyl Chloride Pipe	LF	65		
726-54.08	8" Polyvinyl Chloride Pipe	LF	144		
731-00.42	Precast Concrete Manhole – 42 In.	EA	3		
731-10.42	Precast Concrete Drop Inlet 4 Ft X 2 Ft	FT	5		
731-99.02	Precast Drop Inlet with Grate and Frame	EA	52		
732-06.15A	15 In. or Allowed Substitute Group A Flared End Section	EA	3		
732-06.24A	24 In. or Allowed Substitute Group A Flared End Section	EA	3		
806-10.19	Silt Fence	LF	4,060		
806-10.25	Inlet Check	EA	58		
806-41.24	Type 5 Erosion Control Blanket	SY	1,142		
				Subtotal=	

	Signing/Striping Items				
Pay Item No.	Description	Unit	Quantity	Unit Cost	Amount
616-10.05	Construction Signs	SF	612		
616-10.28	Channelizer	EA	207		
616-10.31	Type III Moveable Barricade with Light	EA	13		
616-10.98	Changeable Message Sign, Contractor Furnished (Rental)	EA	4		
617-36.00D	Temporary Traffic Barrier, Contractor Furnished/Retained	LF	392		
620-60.00B	4 In. White Acrylic Waterborne Pavement Marking Paint	LF	15,530		
620-60.01B	4 In. Yellow Acrylic Waterborne Pavement Marking Paint	LF	15,720		

Pay Item No.	Description	Unit	Quantity	Unit Cost	Amount
620-61.24	Acrylic Waterborne Pavement Marking Paint, 24 In., White	LF	12		
903-50.10	Permanent Signing	SF	323		
				Subtotal=	

	Landscaping Items				
Pay Item No.	Description	Unit	Quantity	Unit Cost	Amount
604-10.00	Topsoil (4" Thick)	CY	1,090		
805-10.00A	Seeding – Cool Season Mixtures	ACRE	2.02		
				Subtotal=	

PROJECT	TOTAL =	

NOTICE TO BIDDER- Bidders must complete the submitted section in its entirety.

5. BIDDER agrees that the work will be completed within **200 Working days** or the CONTRACTOR shall pay the COUNTY, not as a penalty but as **liquidated damages**, a sum equal to **One Thousand Two Hundred and Twenty-five Dollars (\$1,225.00)** for each day, as defined by Sec 108 of the 2011 Edition of the "Missouri Standard Specifications for Highway Construction", elapsing between the expiration of such time limit plus such extensions as may be necessary to cover contingencies beyond the CONTRACTOR'S control and the date of the full completion.

The County reserves the right to negotiate additional terms for the time of completion with the successful bidder.

5.1 Acceptance of Provision for Asphalt Cement Price Index: Bidder has the option to accept the following provision for Asphalt Cement Price Index, if applicable. The bidder must mark the box below if they choose to accept the provision. No price adjustments will be made, due to asphalt price changes, for bidders that do not accept this provision. This provision applies only to projects that have a quantity of asphalt wet ton mix pay items over 1000 tons.

	Asphalt	Cement
	Asphalt	Cem

Asphalt Cement Price Index adjustments will be made to the payments due the Contractor for any plant mix bituminous base, plant mix bituminous pavement, and plant mix bituminous surface leveling that contains PG64-22, PG70-22 or PG76-22 when it

has been determined that the monthly average price of PG64-22 for St. Louis, Missouri area has fluctuated from the monthly average price of the month the project was bid. The St. Louis, Missouri "Asphalt Price Index" will be obtained from MoDOT' website:

http://www.modot.mo.gov/business/contractor_resources/bid_opening_info/bidGenInfo.shtml

The monthly base price, established prior to the bid opening, shall apply to payment estimates for the following month.

The adjusted contract unit price will be applied to the actual amount of asphalt binder used by the Contractor for all asphalt items. The adjustment will be applied to projects that have a quantity of asphalt wet ton mix pay items over 1000 tons. The percentage of virgin asphalt as shown in the job mix formula, in accordance with Sec 401, Sec 403 and Sec 413, will be the basis for adjustments for any asphalt mix type placed on the project during the monthly index period. The effective asphalt obtained from the use of Recycled Asphalt Pavement (RAP) and/or Recycled Asphalt Shingles (RAS) will not be eligible for adjustment. The base price index for PG64-22 will be applied to the asphalt mix for mixes using PG64-22, PG70-22 or PG76-22.

Basis of Payment To determine the adjustment for any material specified in this provision the following formula will be used.

 $A = (B \times C) \times (D-E)$

Where:

A = Adjustment for mix placed during monthly average index period

B = Tons of Mix Placed during the monthly average index period

C = % of virgin asphalt binder as listed in the job mix formula in use

D = Asphalt Price Index, as published by MoDOT for the month prior to the month of mix placement (Ex: if asphalt material placed in August, use Price Index listed for July)

E = Asphalt Price Index, as published by MoDOT for the month prior to the letting (Ex: if project bid in June, use Price Index listed for May)

The engineer will make adjustment payments, as defined above, for the applicable work completed during each month except for projects on which the contractor is being charged liquidated damages, due to working beyond the project completion date, in accordance with Sec 108. In this case, the "D" value used for the price adjustment will be either the last "D" value prior to the date that liquidated damage assessment began or the current monthly "D" value, whichever is lower. If the contractor is being charged liquidated damages due to the contract being beyond the project completion date and the current months "D" value results in a deduction, then the current monthly "D" value will be used.

Optional This provision is optional. If the bidder wishes to be bound by this provision, the bidder shall execute the acceptance form in the Bid. Failure by the bidder to execute the acceptance form will be interpreted to mean election to not participate in the Asphalt Cement Price Index. If the Asphalt Cement Price Index is accepted, asphalt binder for the project will not be eligible for a material allowance as described in Sec 109.

Address:			

6. Communications concerning this Bid shall be addressed to the following:

- 7. The terms used in this Bid which are defined in the General Conditions of the Construction Contract included as part of the Contract Documents have the meanings assigned to them in the General Conditions.
- 8. **CERTIFICATIONS FOR FEDERAL JOBS**: By signing and submitting this bid, the bidder makes the certifications appearing in Sec. 102.18.1 (regarding affirmative action and equal opportunity), Sec. 102.18.2 (regarding disbarment, eligibility, indictments, convictions, or civil judgments), Sec. 102.18.3 (regarding anti-collusion), and Sec. 102.18.4 (regarding lobbying activities). Any necessary documentation is to accompany the bid submission, as required by these sections. As provided in Sec. 108.13, the contracting authority may terminate the contract for acts of misconduct, which includes but is not limited to fraud, dishonesty, and material misrepresentation or omission of fact within the bid submission.

addenda:	•		·
Date:	Number:		
(receipts of all of which Notice and the Instruction	is hereby acknowledged) s to Bidders:	and also copie	s of the Bio
SUBMITTED on		_, 20	
By			-
(Corporation Name)			
(State of incorporation)			
Ву			_
(Name of person authorized to s	sign) (Signature a	nd typed)	
(Title)			
(Corporate Seal)			
Attest			
(Secretary)	(Signature and typed)		
Business address:			
			-
Phone No.:			

BIDDER has examined copies of all the Contract Documents and of the following

BID BOND

Suitable bid security in the amount of: (\$_____) Dollars and equal to five (5%) percent as called for in the advertisement for bids which accompanies this proposal. This sum is to be forfeited to the County of Jefferson if the party or parties making the proposal fail to enter into a contract with the approved securities within fifteen (15) days after the Notice of Award has been made. The undersigned has examined the Plans and Specifications for the work to be done and has satisfied himself as to the work to be done and the conditions under which it must be carried out. The Contractor shall commence work within three (3) days after the date of a written Notice to Proceed from the County and shall fully complete all work under this proposal within the scheduled time established by the Contract Documents. This proposal shall be equally binding to all heirs, administrators, executors, successors and assigns. FIRM NAME ______ BY TITLE ATTEST TITLE **ADDRESS**

TELEPHONE _____

BIDDER'S ACKNOWLEDGMENT

(Complete and fill out all parts applicable, and strike out all parts not applicable) On this_____ day of _____ to me personally known, who, being appeared__ by me first duly sworn, did say that he executed the forgoing Proposal with full knowledge and understanding of all its terms and provisions and of the plans and specifications; that the correct legal name and address of the Bidder (including those of all partners or joint ventures) is fully and correctly set out above; that all statements made therein by or for the Bidder are true; and (if a sole individual) acknowledged that he executed the same as his free act and deed. (if a partnership or joint venture) acknowledged that he executed the same, with written authority from, and as the free act and deed of, all said partners or joint venturers. (if a corporation) that he is the ______(President or other agent) _____; that the above Proposal was signed and sealed in behalf of said corporation by authority of its board of directors; and he acknowledged said proposal to be the free act and deed of said corporation. Witness my hand and seal at______,_____ The day and year first above written. (SEAL) Notary Public My commission expires_____ 20

ANNUAL WORKER ELIGIBILITY VERIFICATION AFFIDAVIT

(for joint ventures, a separate affidavit is required for each business entity)

ed, personally ce to be a person whose name is subscribed to this
vit, and personally certify the facts herein stated, as agreement with the state to perform any job, task, which compensation is provided, expected, or due ies.
, and I am duly authorized, directed, siness entity.
oned business entity is enrolled in a federal work Homeland Security, and the aforementioned business at eligibility of newly hired employees working in I have attached documentation to this affidavit to entity in a federal work authorization program, as
oned business entity does not and shall not knowingly ounty, any alien who does not have the legal right on the din 8 U.S.C. § 1324a(h)(3).
ract and affidavit conditions are satisfied pursuant to e held liable under Sections 285.525 though 285.550, apploy any unauthorized alien to work within the state
ee act and deed of the aforementioned business entity
Affiant Signature
the day and year first above-written.
Notary Public

[documentation of enrollment/participation in a federal work authorization program attached]

DBE Submittal Forms

(6) <u>DBE Submittal Forms:</u> This form must be submitted by 4 p.m. three (3) business days after bid opening.
(A) <u>DBE Contract Goal</u> : By submitting this bid, the bidder certifies that the bidder is familiar with the DBE Program Requirements in this contract. The contract DBE goal for the amount of work to be awarded is <u>14%</u> of the total federal project price. The bidder shall also complete the DBE Submittal Form in accordance with the program requirements.
(B) <u>DBE Participation</u> : The bidder certifies that it will utilize DBE's as follows:
% OF TOTAL FEDERAL CONTRACT
NOTE: Bidder must fill in the above blank. If no percentage is specified, the bidder certifies that it agrees to, and will comply with the contract goal. If a percentage below the contract goal is specified, then the bidder must submit complete documentation of good faith efforts to meet the DBE contract goal, immediately below.
(C) <u>Certification of Good Faith Efforts to Obtain DBE Participation</u> : By submitting its signed bid, the bidder certifies under penalty of perjury and other provisions of law, that the bidder took each of the following steps to try to obtain sufficient DBE participation to achieve the Commission's proposed DBE Contract Goal: (Attach additional sheets if necessary).

Fig 136.9.9 1 of 3 Jan 2012

DBE Submittal Forms

Identification of Participating DBEs: The information shown on this page must be completed. If this page is submitted but not signed, it will not be cause for rejection. The apparent low and second low bidder must file this form with the <u>Jefferson County Public Works Department, P.O. Box 100, Hillsboro, MO 63050</u> by 4:00 p.m. on the third working day after the bid opening. Fax or email transmittal is permitted. The fax number is <u>636-797-5565</u> and the email address for submittal is <u>JJonas@jeffcomo.org</u>. The original copy must be mailed by overnight mail to the Local Public Agency the day of the FAX or email transmittal. Contact External Civil Rights at (573) 751-7801 for questions or assistance in completion. (Note: Submittal of this form is not required if the Contract DBE Goal is 0%)

The undersigned submits the following list of DBEs to be used in accomplishing the work of this contract. The work, supplies or services, applicable value and percent of total federal contract each DBE is to perform or furnish is as follows:

(1)	(=)	(-)	(=)	(=)	(=)
(A) DBE Name & Address	(B) Bid Item numbers (Or Line numbers)	(C) \$ Value of DBE of Work ** (Unit Price x Quantity of each item in B, or Lump Sum)	(D) % Of \$ Value Applicable to DBE Goal ** (100%, 60%)	(E) \$ Amount Applicable to DBE Goal for each item (C x D)	(F) % Of Total Contract Amount for each item (E/Total Contract
				(C X D)	Amount)
1.					, mounty
		Total		Total	Total
2.					
		Total		Total	Total
3.					
		Total		Total	Total
		Total		Total	Total
4.					
		Total		Tatal	Total
		Total		Total	Total
Total DBE Participation					

^{**} Cannot exceed contract amount for given item of work.

Fig 136.9.9 2 of 3 Jan 2012

DBE Submittal

(A)	(B)	(C)	(D)	(E)	(F)
DBE Name & Address	Bid Item numbers	\$ Value of DBE of Work	% Of \$ Value	\$ Amount Applicable to	% Of Total Contract
222	2.4.1.0	**	Applicable to DBE	DBE Goal for each	Amount for each
			Goal **	item	item
		(Unit Price x Quantity of			
		each item in B, or Lump	(100%, 60%)	(C x D)	
		Sum)			(E/Total Contract
					Amount)
Trucking Services					
			4000/		
Only used if the DRE			100%		
Only used if the DBE owns the trucks or is					
leasing from a DBE firm					
leasing from a DDE firm					
Tourist or Oranda a					
Trucking Services					
				Only Include Fees for	
				Trucking Services	
Trucks are leased from				3	
non-DBE source					
Brokered Services					
Brokered Gervices					
				Only Include Fees for	
				Brokered Services	
Totals (Page 1)					
Totals (Page 2)					
Totals (additional pages					
if needed)					
T. (1885 8					
Total DBE Participation					
±±					

Company:	Date:
By:	Title:

^{**} Cannot exceed contract amount for given item of work.