



Hennepin County Transportation Department

ADDENDUM

**TO PLANS, SPECIFICATIONS AND SPECIAL PROVISIONS FOR
CSAH 101 FROM CSAH 62 TO HUTCHINS DRIVE
HENNEPIN COUNTY TRANSPORTATION DEPARTMENT**

(To be opened Tuesday, February 17, 2015 at 2:00 P.M.)

ADDENDUM NO. 3

**CSAH 101; C.P. 9917
S.A.P. 027-701-019; 027-603-057**

NOTICE TO ALL BIDDERS:

THE BID OPENING IS HEREBY EXTENDED TO TUESDAY, FEBRUARY 17, 2015.

PLANS

See Attachment A - Revised Plan Sheets for the following modifications:

1. Plan Sheet No. 7R1 ESTIMATE QUANTITIES – **Remove and Replace** with attached Sheet 7R2. Item 2504.602 6" GATE VALVE AND BOX quantity updated.
2. Plan Sheet No. 289R WATERMAIN & SANITARY SEWER (Tabulations) – **Remove and Replace** with attached Sheet 289R1. 6" Gate Valve and Box quantity updated.
3. Plan Sheet No. 290R WATERMAIN & SANITARY SEWER (Tabulations) – **Remove and Replace** with attached Sheet 290R1. 6" Gate Valve and Box quantity updated.

ELECTRONIC BID FORM

1. The following quantities are hereby revised in the Electronic Bid Form:

<u>Item No.</u>	<u>Item Description</u>	<u>Units</u>	<u>Quantity (Previous Qty)</u>
2504.602	6" GATE VALVE AND BOX	EACH	14 (28)

Receipt of this addendum must be acknowledged in accordance with the provisions of 1210 of the specifications.

Transportation Department

1600 Prairie Drive
Medina, MN 55340-5421
(612) 596-0300 FAX: (612) 321-3410

Recycled Paper

Attachment A – Revised Plan Sheets

ESTIMATED QUANTITIES

TABLE	SHEET NO.	Item Number	Description	Notes	Unit	PROJECT TOTAL Estimated Quantity	S.A.P. 027-701-019	S.A.P. 027-603-057	25% S.A.P. 027-701-019 75% S.A.P. 142-020-046	60% S.A.P. 027-701-019 40% C.P. 12208	50% S.A.P. 027-701-019 50% SCHOOL DISTRICT	S.A.P. 142-020-046 CITY OF MINNETONKA	S.A.P. 142-159-002 CITY OF MINNETONKA	S.A.P. 027-710-019 HENNEPIN COUNTY	68% TURNBACK 32% C.P. 12208	50% S.A.P. 027-701-019 50% SCHOOL DISTRICT	100% LOCAL CITY OF MINNETONKA C.P. 12208	S.A.P. 142-159-002 CITY OF MINNETONKA	MCES INTERCEPTOR	100% LOCAL CITY OF MINNETONKA C.P. 12208	100% LOCAL SCHOOL DISTRICT
							TURNBACK	TURNBACK	NON-TURNBACK	COUNTY / MINNETONKA	COUNTY / SCHOOL DISTRICT	NON-TURNBACK	NON-TURNBACK	NON-TURNBACK	NON-TURNBACK	NON-TURNBACK	NON-TURNBACK	NON-TURNBACK	NON-TURNBACK	NON-TURNBACK	NON-TURNBACK
Z	312R - 316R1	2501.602	TRASH GUARD FOR 36" PIPE APRON		EACH	1									1						
Z	312R - 316R1	2501.602	TRASH GUARD FOR 42" PIPE APRON		EACH	2									2						
Z	312R - 316R1	2501.602	TRASH GUARD FOR 48" PIPE APRON		EACH	1									1						
P	39	2502.521	4" TP PIPE DRAIN		LIN FT	464	431			9											24
P	39	2502.541	4" PERF PE PIPE DRAIN		LIN FT	4564	3746			231											587
333R , 335		2502.541	6" PERF PE PIPE DRAIN	(32)	LIN FT	245	245														
333R , 335		2502.602	6" PVC PIPE DRAIN CLEANOUT	(32)	EACH	2	2														
Z	312R - 316R1	2503.511	36" CP PIPE SEWER	(44)	LIN FT	76									76						
Z	312R - 316R1	2503.541	12" RC PIPE SEWER DESIGN 3006 CL V		LIN FT	2076									863	517	696				
Z	312R - 316R1	2503.541	15" RC PIPE SEWER DESIGN 3006 CL V		LIN FT	4148									1914	390	1567	277			
Z	312R - 316R1	2503.541	18" RC PIPE SEWER DESIGN 3006 CL V		LIN FT	2653									1740		273	640			
Z	312R - 316R1	2503.541	21" RC PIPE SEWER DESIGN 3006 CL III		LIN FT	775									775						
Z	312R - 316R1	2503.541	24" RC PIPE SEWER DESIGN 3006 CL III		LIN FT	3110									2391		719				
Z	312R - 316R1	2503.541	27" RC PIPE SEWER DESIGN 3006 CL III		LIN FT	122									122						
Z	312R - 316R1	2503.541	30" RC PIPE SEWER DESIGN 3006 CL III		LIN FT	362									362						
Z	312R - 316R1	2503.541	36" RC PIPE SEWER DESIGN 3006 CL III		LIN FT	2715									2584		131				
Z	312R - 316R1	2503.541	42" RC PIPE SEWER DESIGN 3006 CL III		LIN FT	426									426						
Z	312R - 316R1	2503.541	48" RC PIPE SEWER DESIGN 3006 CL III		LIN FT	68									68						
J	27 , 189	2503.602	CONSTRUCT BULKHEAD		EACH	2	2														
AG	291 - 292	2503.602	CONNECT TO EXISTING MANHOLES (SAN)		EACH	3	3														
Z	307R - 311R1	2503.602	CONNECT TO EXISTING STORM SEWER		EACH	10															
AG	291 - 292 , MI - M5	2503.602	CONNECT TO EXISTING SANITARY SEWER		EACH	10	5														
AG	291 - 292	2503.602	CONNECT TO EXISTING SANITARY SEWER SER		EACH	13	9														
AG	291 - 292	2503.602	8"X4" PVC WYE	(17)	EACH	1															
AG	291 - 292	2503.602	8"X6" PVC WYE	(17)	EACH	8	7														
AG	291 - 292	2503.602	TEMPORARY SANITARY BYPASS		EACH	6															
MI - M5		2503.602	PLUG FILL & ABANDON PIPE SEWER		LIN FT	137															
AG	292	2503.603	VIDEO TAPE PIPE SEWER		LIN FT	60															60
AG	291 - 292	2503.603	4" PVC PIPE SEWER	(17)	LIN FT	48															48
AG	291 - 292	2503.603	6" PVC PIPE SEWER	(17)	LIN FT	308	262														46
AG	291 - 292 , MI - M5	2503.603	8" PVC PIPE SEWER	(23)	LIN FT	681	601														60
MI - M5		2503.603	30" RPMP SEWER		LIN FT	127															127
		2504.601	IRRIGATION SYSTEM PROVISION		LUMP SUM	1															1
AF	289R1 - 290R1 ,	2504.602	CONNECT TO EXISTING WATER MAIN		EACH	42	32			3											6
AF	289R1 - 290R1	2504.602	CONNECT TO EXISTING WATER SERVICE		EACH	16	16														1
AF	289R1 - 290R1	2504.602	HYDRANT		EACH	13	12			1											11
AF	289R1 - 290R1	2504.602	ADJUST GATE VALVE & BOX		EACH	39	21		2				1								
AF	289R1 - 290R1	2504.602	1.5" CORPORATION STOP		EACH	16	16														
AF	289R1 - 290R1	2504.602	6" GATE VALVE AND BOX		EACH	14	13			1											
AF	289R1 - 290R1	2504.602	8" GATE VALVE AND BOX		EACH	2	2														
MI - M5		2504.602	10" GATE VALVE AND BOX		EACH	2															2
AF	289R1 - 290R1	2504.602	12" GATE VALVE AND BOX		EACH	6															6
AF	289R1 - 290R1	2504.602	1.5" CURB STOP & BOX		EACH	16	16														

NOTES

- (1) TO BE USED FOR STREAM DIVERSION TO CONSTRUCT THE BOX CULVERT. (9) INPLACE BITUMINOUS PAVEMENT DEPTH ASSUMED TO BE BETWEEN 6 INCHES AND 11.0 INCHES ALONG CSAH 101 AND (17) SDR 26 (28) 30 MPH. (38) 20 CU YD TO BE USED FOR CROSS VANE CONSTRUCTION. 120 CU YD TO BE USED FOR PIPE BEDDING FOR MET COUNCIL IMPROVEMENTS. (4) EPOXY COATED REINFORCEMENT USED FOR THE CONCRETE (18) ABANDON WATER SERVICES ARE INCIDENTAL (29) PIPE BEDDING. (39) SHALL INCLUDE REMOVAL OF ALL COMPONENTS OF THE EXISTING FACADE ON WALL NO. 6 SHALL BE INCLUDED IN THIS PAY (19) ALL RETAINER GLANDS, ANCHORING, BLOCKING, MEGA LUGS AND (30) WOOD FIBER, NATURAL NETTING. (40) TO BE INSTALLED PARALLEL TO AND AT THE SAME TIME AS THE BOX CULVERT, INCLUDING BUT NOT LIMITED TO FOOTINGS, (5) INCLUDES REMOVAL OF FIVE SANITARY MANHOLES (20) POLYETHYLENE ENCASMENT FOR WATERMAIN (31) TO BE USED AS DIRECTED BY THE ENGINEER. (41) TO BE USED FOR CITY STREETS ONLY. SEE MISC. DETAILS. (6) TO BE USED AS NEEDED WHILE CONSTRUCTING THE BOX CULVERT (21) INCLUDES TEMPORARILY RELOCATING THE MAILBOXES IN (32) LOCATED IN POND ROCK CHANNELS. SEE DRAINAGE PLAN FOR (42) NEIGHBORHOOD SIGN ON NE CORNER OF CSAH 101 AND CONIFER TRAIL. (7) EXISTING STREET SIGNS TO BE SALVAGED AND USED FOR (22) TYPE SP 12.5 NON WEARING COURSE MIXTURE SPNWB430B. (33) PREFORMED THERMOPLASTIC. (43) WEIR STRUCTURE. (8) TEMPORARY STREET SIGNS DURING THE DURATION OF (23) SDR 35 (34) MnDOT SPEC. 1903 DOES NOT APPLY TO THIS ITEM. (44) PERFORATED. (9) CONSTRUCTION FOR 911 IDENTIFICATION. ITEM INCLUDES (24) 6" DEPTH. (35) CLEAR SPRINGS ELEMENTARY SIGN. (45) 60" SANITARY MANHOLE (10) INCLUDES THE SALVAGE OF THE EXISTING SIGN POST AND ALL HARDWARE. (25) SPECIAL TOPSOIL FOR LANDSCAPE MEDIANS, SURROUNDING (36) NEIGHBORHOOD ENTRANCE SIGN ON SOUTH SIDE OF COVINGTON (46) TO BE USED FOR GROUNDWATER LOWERING AS NECESSARY FOR ANY (11) TO BE USED AT THE REQUEST OF THE ENGINEER FOR (26) WETLANDS, POND ROCK CHANNELS, AND FOR YARD RESTORATION. (37) TERRACE NEAR CSAH 101. (47) 6 INCH DEPTH. (12) TO BE USED FOR BITUMINOUS PAVEMENT REPAIR ON MILLED (27) CLEAR ROCK (70 CU YD) (38) SIGNAL & EVP SYS C TO SAP 027-603-057. BRICK PAVERS TO (13) SECTIONS PRIOR TO OVERLAY AND FOR PAVEMENT REPAIR DURING (28) BEDDING SHALL BE INCIDENTAL. (39) SAP 027-701-019. (48) DENOTES PLAN QUANTITY (14) CONCLUDES TEMPORARY PAVEMENT QUANTITIES. (40) HIGH EARLY CONCRETE. (15) TO BE USED AS DIRECTED BY THE ENGINEER FOR A STABLE (41) 48" SANITARY MANHOLE

△ QUANTITY REVISIONS. △ STORM SEWER AND WATERMAIN REVISIONS. △ QUANTITIES UPDATED. NOTE 34 ADDED TO 2504.602 ITEMS AS SHOWN. △ 6" GATE VALVE AND BOX QUANTITY UPDATED.



I HEREBY CERTIFY THAT THIS PLAN WAS PREPARED BY ME OR UNDER MY DIRECT SUPERVISION AND THAT I AM A DULY LICENSED PROFESSIONAL ENGINEER UNDER THE LAWS OF THE STATE OF MINNESOTA.

NICHOLAS E. HENTGES, PROFESSIONAL ENGINEER 44620 11/21/2014
 LICENSE NO. DATE

DESIGN BY: MJS
CAD BY: MWM
CHECKED BY: NEH
LAST REVISION: 2/6/2015

ESTIMATED QUANTITIES
 C.S.A.H. 101 / HENNEPIN COUNTY PROJECT 9917
 S.A.P. 142-020-046, 142-159-002,
 S.A.P. 027-701-019, S.A.P. 027-603-057, CITY PROJECT 12208

SHEET
 7R2
 571

