

CITY OF ROSEBURG











PAVEMENT MANAGEMENT PROGRAM - SLURRY SEALS

PROJECT # 24PW02

GENERAL NOTES:

1. THE 2021 EDITION OF THE OREGON STANDARD SPECIFICATIONS FOR CONSTRUCTION PREPARED BY THE OREGON DEPARTMENT OF TRANSPORTATION AND THE AMERICAN PUBLIC WORKS ASSOCIATION OREGON CHAPTER WILL BE CONSIDERED THE STANDARD SPECIFICATIONS.
2. EMULSION SLURRY SEAL SHALL BE A TYPE II
3. PROJECT LIMIT LOCATIONS SHOWN ON ENGINEERING DRAWINGS ARE APPROXIMATE. THE EXACT LOCATION OF PROJECT LIMITS WILL BE PAINTED OUT.
4. CONTRACTOR SHALL COVER/PROTECT ALL VALVES, MONUMENT BOXES, CATCH BASINS, RAISED PAVEMENT MARKERS AND MANHOLES PRIOR TO SLURRY SEAL APPLICATION.
5. CONTRACTOR SHALL COVER/PROTECT ALL THERMOPLASTIC MARKINGS, INCLUDING BUT NOT LIMITED TO STOP BARS, CROSSWALKS, "DO NOT DUMP, DRAINS TO RIVER" MARKINGS, ETC. PRIOR TO SLURRY SEAL APPLICATION.
6. THE CONTRACTOR SHALL REMOVE ALL COVER/PROTECTIONS APPLIED AFTER SLURRY SEAL HAS BROKEN BACK.
7. CONTRACTOR SHALL SUPPLY TRAFFIC CONTROL PLAN 1 WEEK PRIOR FOR REVIEW AND APPROVAL.
CONTRACTOR TO CONTACT ONE-CALL AT LEAST 48 HOURS PRIOR TO CONSTRUCTION AT 811 or 1-800-332-2344
8. ATTENTION:
OREGON LAW REQUIRES YOU TO FOLLOW RULES ADOPTED BY THE OREGON UTILITY NOTIFICATION CENTER. THOSE RULES ARE SET FORTH IN THE OAR 952-001-0010 THROUGH OAR 952-001-0090, AND OREGON LAWS 1995, CHAPTER 691, SECTION 7. YOU MAY OBTAIN COPIES OF THE RULES BY CALLING THE CENTER.
9. CONTRACTOR RESPONSIBLE FOR OBTAINING ALL REQUIRED PERMITS FOR WORKING IN PUBLIC RIGHT-OF-WAYS. (I.E. ODOT, CITY, COUNTY).

Legend:

-  = Slurry Seal
-  GAS VALVE
-  WATER VALVE
-  MONUMENT
-  MANHOLE
-  INLET
-  CURB INLET
-  EXISTING BLUE REFLECTOR
-  NEW BLUE REFLECTOR
-  TRAFFIC BOX

SHEET LEGEND

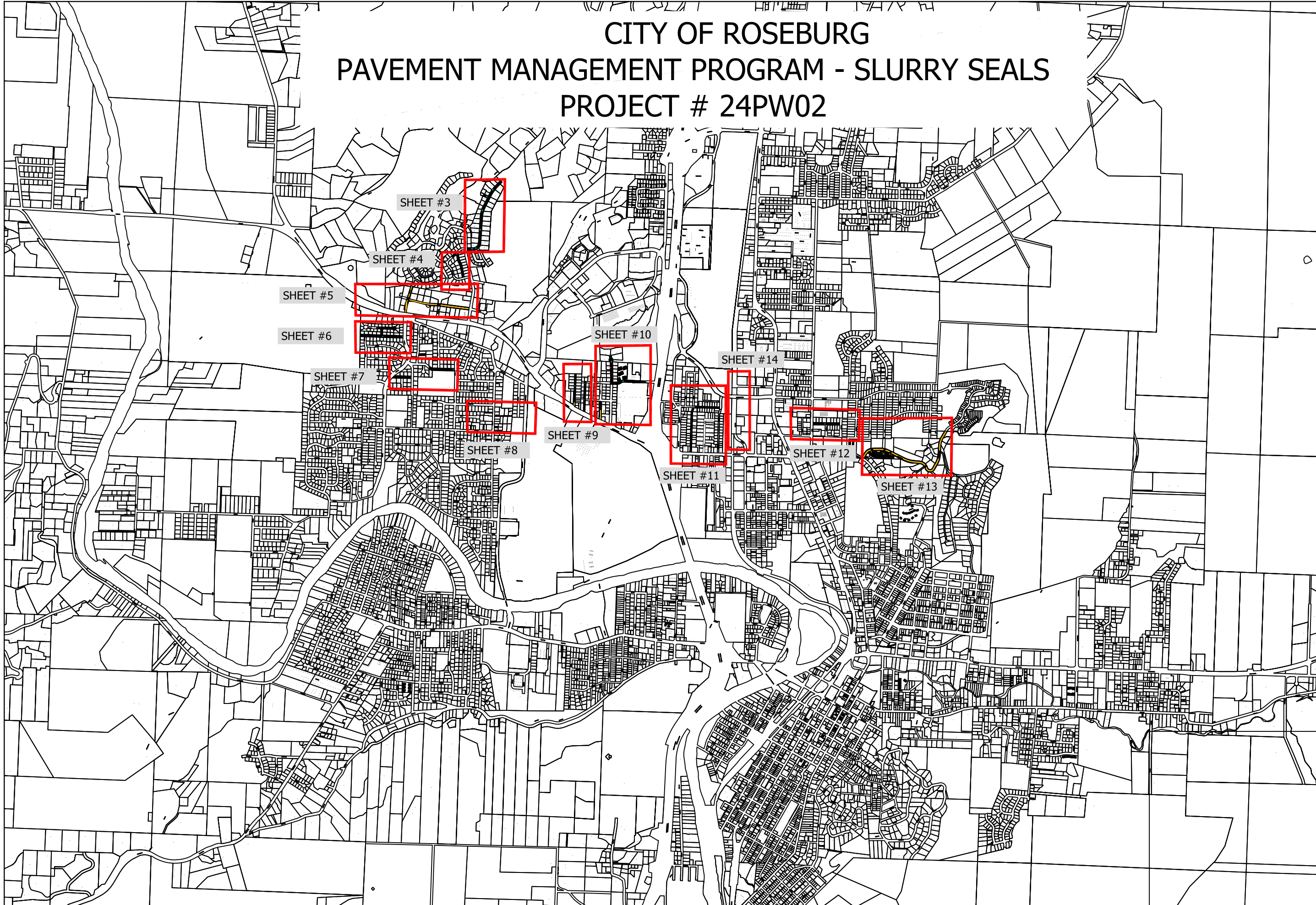
Bid Schedule						
No	Sheet	Street	Segment	Length (ft)	Average Width (ft)	Area (sy)
1	3	NW Daysha Dr	NW Kline to NW Hunter Court	2070	27	6274
2	3	NW Hunter Ct	NW Daysha Dr to End	215	25.5	610
3	4	NW Woodoak Dr	NW Woodwillow DR to NW Woodwillow DR	623	35.1	2431
4	5	NW Troost St	NW Garden Valley BLVD to Cul De Sac	753	33	2752
5	5	NW Hughwood Ave	NW Troost St to NW Kline St	1422	33.5	5282
6	6	NW Cabrillo Ct	100 ft West of NW Jeffrey St to East Cul De Sac	352	33.2	1297
7	6	NW Jefferey Street	NW Sunberry Dr to NW Cabrillo Ct	227.8	26	658
8	6	NW Sunberry Dr	50 ft West of NW Andrea St to NW Troost St	1044.25	38.25	4437
9	7	NW Delridge Ave	NW Troost St to NW Lynwood St	466	31.5	1631
10	7	NW Moore Ave	225 ft West of NW Luth St to NW Kline St	644	21.25	2174
11	8	NW Ulrich Ct	NW Keasey St to Dead End	416	19.2	887
12	9	NW Goetz St	NW Garden Valley BLVD to Dead End	820	32.85	2993
13	9	NW Crouch St	NW Garden Valley BLVD to NW Hill Ave	770	24.1	2064
14	10	NW Estelle St	NW Garden Valley BLVD to NW Black Ave	431	36.5	1748
15	10	NW Hill Ave	NW Dogwood St to 740 NW Hill Ave	923	32.6	3346
16	10	NW Dogwood St	NW Hill Ave to North Cul De Sac	655	25	1819
17	11	NW Eden St	NW Garden Valley BLVD to NW Cecil Ave	1080	28.6	3434
18	11	NW Cecil Ave	NW Eden St to NW Fairmount St	635	28.5	2010
19	12	NE Church Ave	NE Vine St to NE Poplar St	660	27.75	2035
20	13	NE Rocky Ridge Dr	NE Garden Valley BLVD to 550 ft North of Rocky Dr	3006	29.72	9927
Total SY						57809

DESIGN:	KMS	DRAWN:	KMS	SCALE:	NTS	SHEET:	1/13
DATE:	3/10/2023	REVISIONS:					
PVMT. MGMT. PGRM SLURRY SEALS Project #24PW02							
CITY OF ROSEBURG Public Works Department Dawn Easley - DIRECTOR Public Works Department							
							

CITY OF ROSEBURG

PAVEMENT MANAGEMENT PROGRAM - SLURRY SEALS

PROJECT # 24PW02

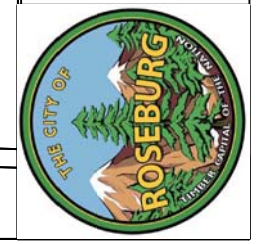


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SCALE:	NTS
SHEET:	2/13

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PVMT. MGMT. PGRM
SLURRY SEALS
#24PW02

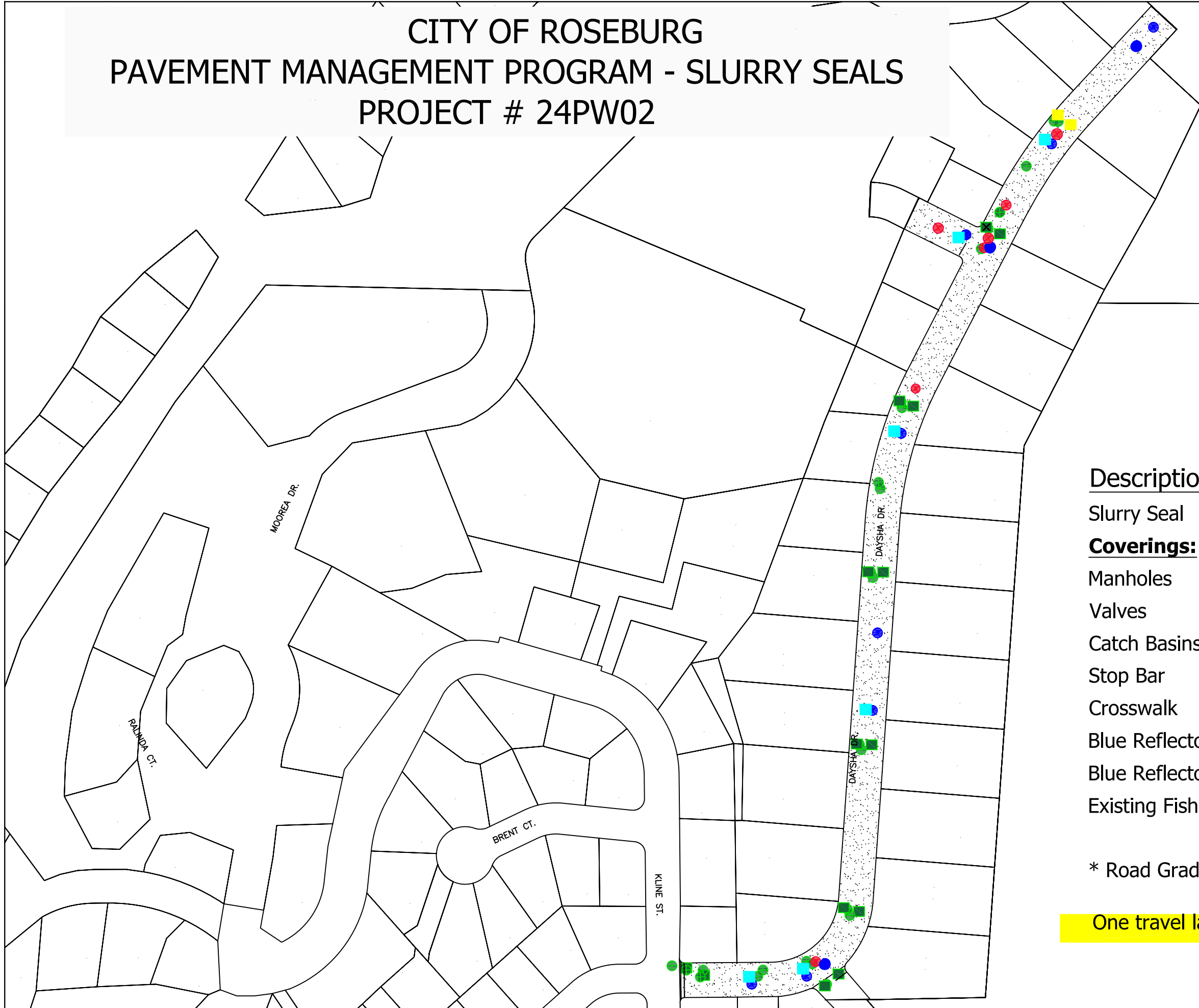
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PAVEMENT MANAGEMENT PROGRAM - SLURRY SEALS

PROJECT # 24PW02



SHEET 3

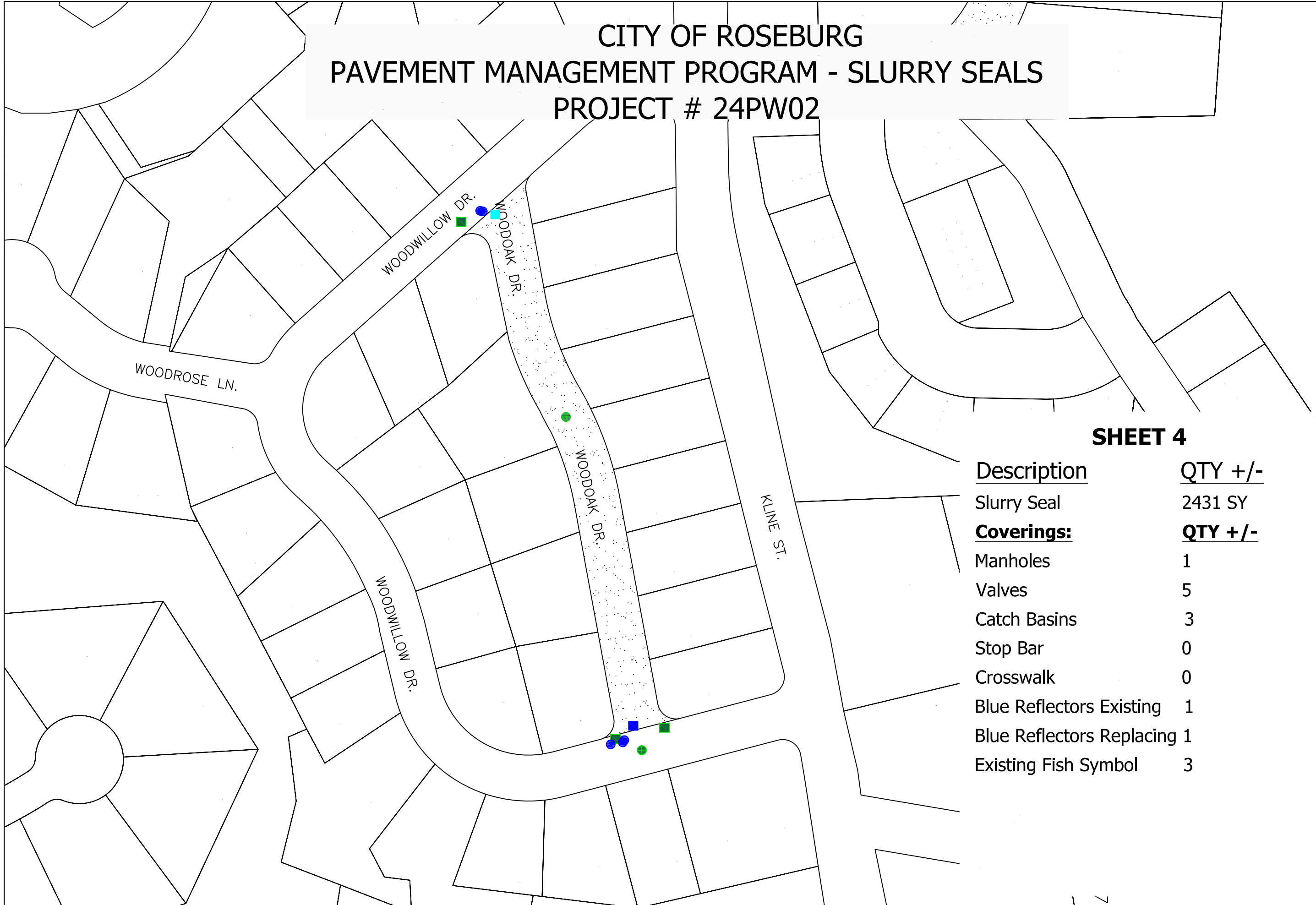
<u>Description</u>	<u>QTY +/-</u>
Slurry Seal	6,884 SY
<u>Coverings:</u>	<u>QTY +/-</u>
Manholes	24
Valves	13
Catch Basins	16
Stop Bar	1
Crosswalk	1
Blue Reflectors Existing	0
Blue Reflectors Replacing	6
Existing Fish Symbol	14

* Road Grades up to 20%

One travel lane open at all times.

DATE: 3/30/2023	DESIGN: KMS	DRAWN: KMS	SCALE: NTS	SHEET: 3/13
REVISIONS				
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PVMT. MGMT. PGRM SLURRY SEALS #24PW02				
CITY OF ROSEBURG Public Works Department Dawn Easley - DIRECTOR <small>Public Works Department</small>				

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PAVEMENT MANAGEMENT PROGRAM - SLURRY SEALS
PROJECT # 24PW02



SHEET 4

<u>Description</u>	<u>QTY +/-</u>
Slurry Seal	2431 SY
<u>Coverings:</u>	<u>QTY +/-</u>
Manholes	1
Valves	5
Catch Basins	3
Stop Bar	0
Crosswalk	0
Blue Reflectors Existing	1
Blue Reflectors Replacing	1
Existing Fish Symbol	3

DATE:	3/30/2023	DESIGN:	KMS	
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SLURRY SEALS
 Project #24PW02

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PROJECT # 24PW02

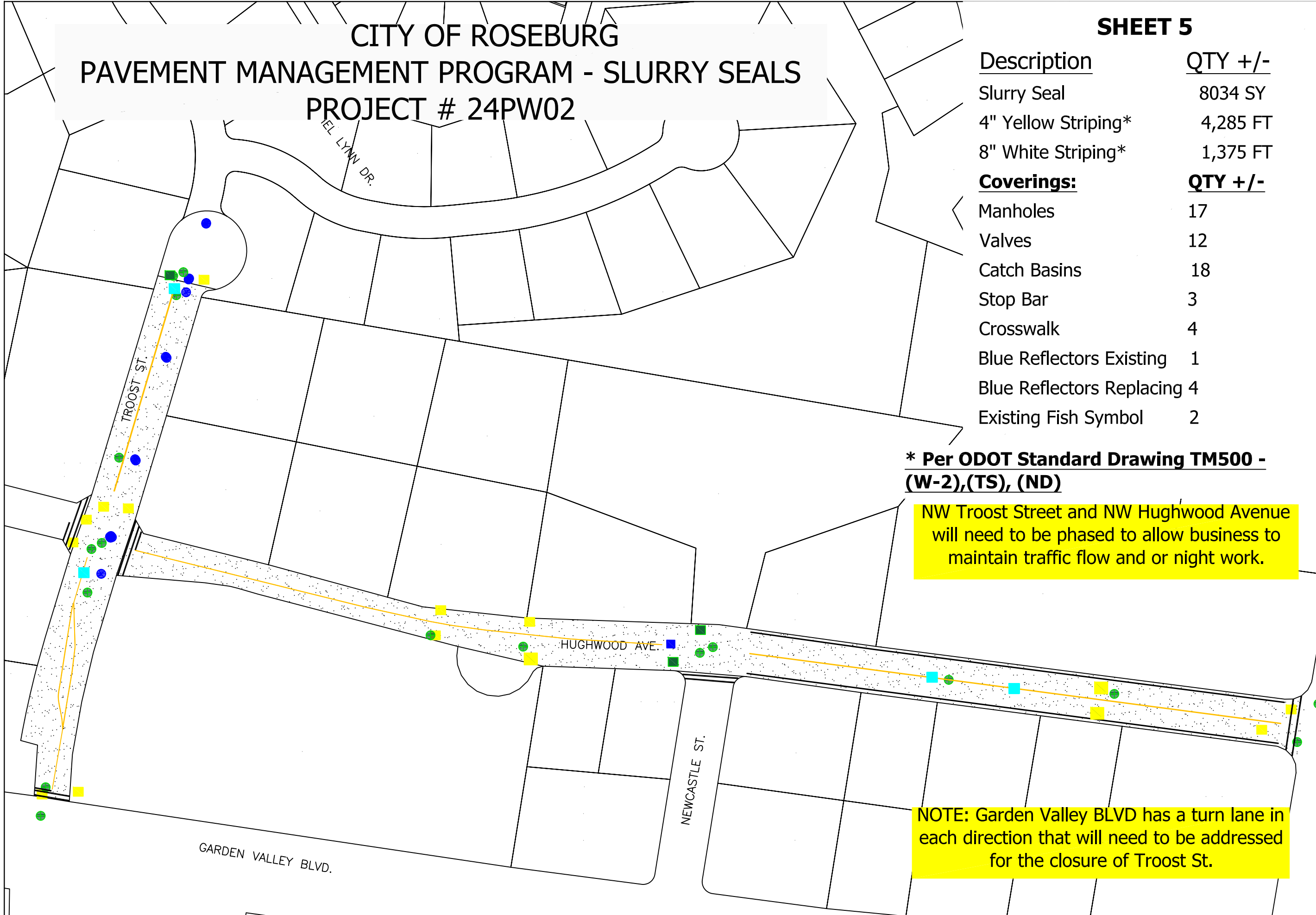
SHEET 5

<u>Description</u>	<u>QTY +/-</u>
Slurry Seal	8034 SY
4" Yellow Striping*	4,285 FT
8" White Striping*	1,375 FT
<u>Coverings:</u>	<u>QTY +/-</u>
Manholes	17
Valves	12
Catch Basins	18
Stop Bar	3
Crosswalk	4
Blue Reflectors Existing	1
Blue Reflectors Replacing	4
Existing Fish Symbol	2

*** Per ODOT Standard Drawing TM500 - (W-2),(TS), (ND)**

NW Troost Street and NW Hughwood Avenue will need to be phased to allow business to maintain traffic flow and or night work.


NOTE: Garden Valley BLVD has a turn lane in each direction that will need to be addressed for the closure of Troost St.



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SCALE: NTS	1.
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SLURRY SEALS
 Project #24PW02

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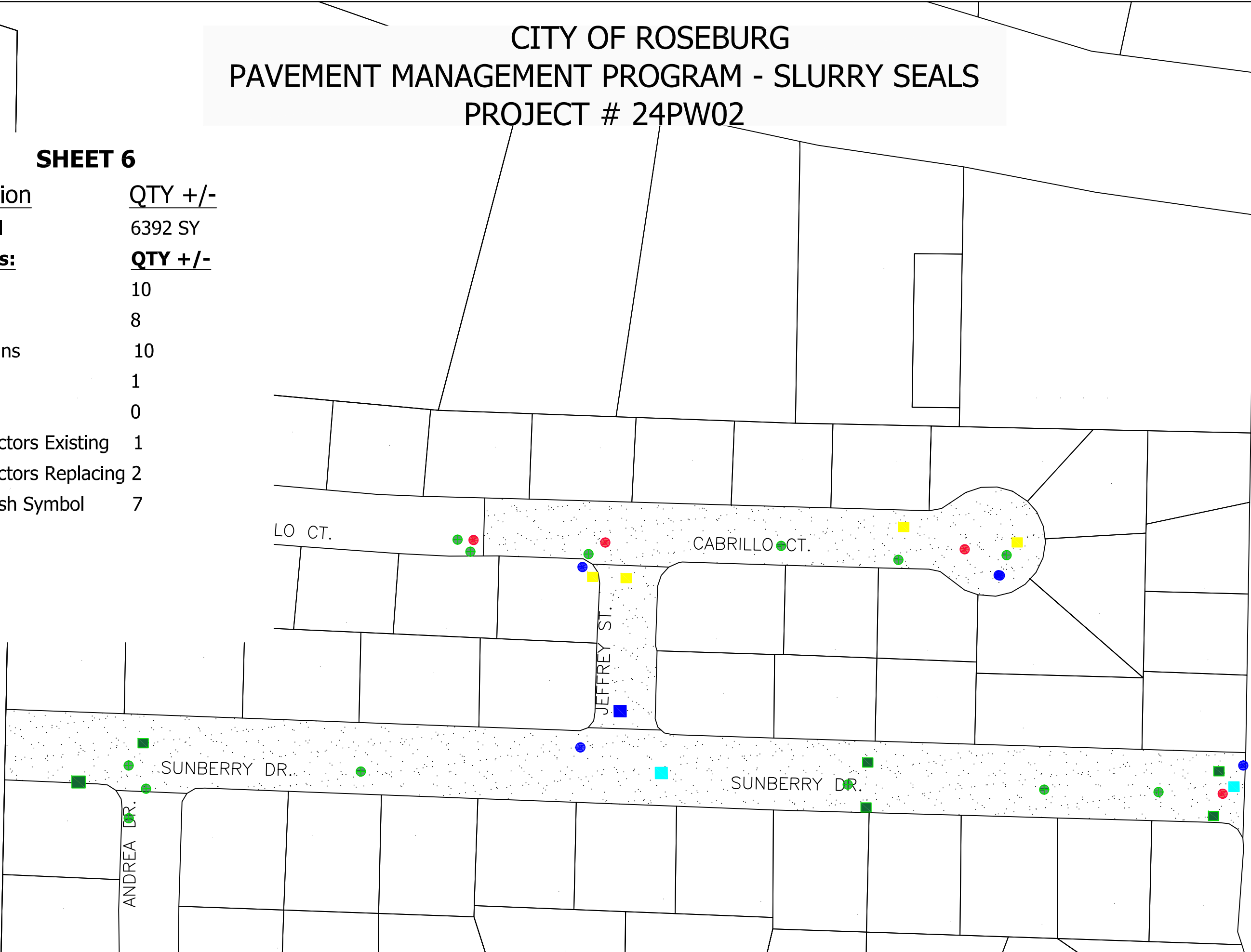
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PAVEMENT MANAGEMENT PROGRAM - SLURRY SEALS

PROJECT # 24PW02

SHEET 6

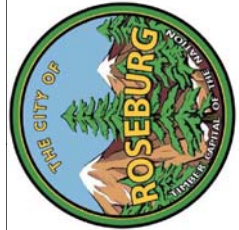
<u>Description</u>	<u>QTY +/-</u>
Slurry Seal	6392 SY
<u>Coverings:</u>	<u>QTY +/-</u>
Manholes	10
Valves	8
Catch Basins	10
Stop Bar	1
Crosswalk	0
Blue Reflectors Existing	1
Blue Reflectors Replacing	2
Existing Fish Symbol	7



DESIGN:	KMS
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SCALE:	NTS
SHEET:	6/13
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SLURRY SEALS
Project #24PW02

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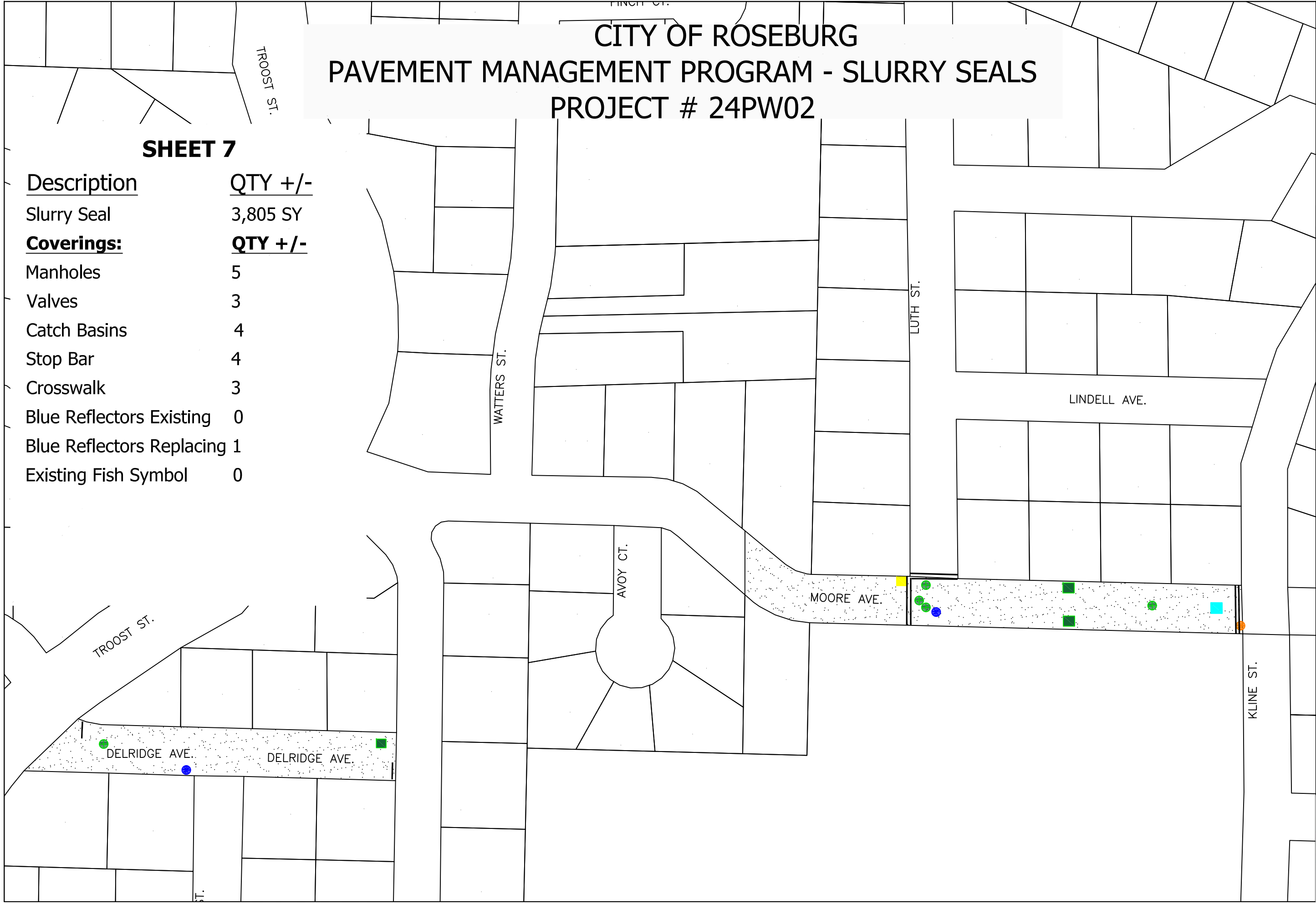
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PAVEMENT MANAGEMENT PROGRAM - SLURRY SEALS

PROJECT # 24PW02

SHEET 7

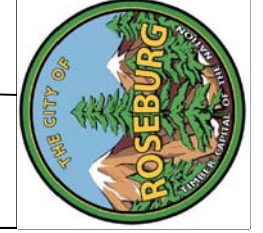
<u>Description</u>	<u>QTY +/-</u>
Slurry Seal	3,805 SY
<u>Coverings:</u>	<u>QTY +/-</u>
Manholes	5
Valves	3
Catch Basins	4
Stop Bar	4
Crosswalk	3
Blue Reflectors Existing	0
Blue Reflectors Replacing	1
Existing Fish Symbol	0



DESIGN:	KMS
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SCALE:	NTS
SHEET:	7/13
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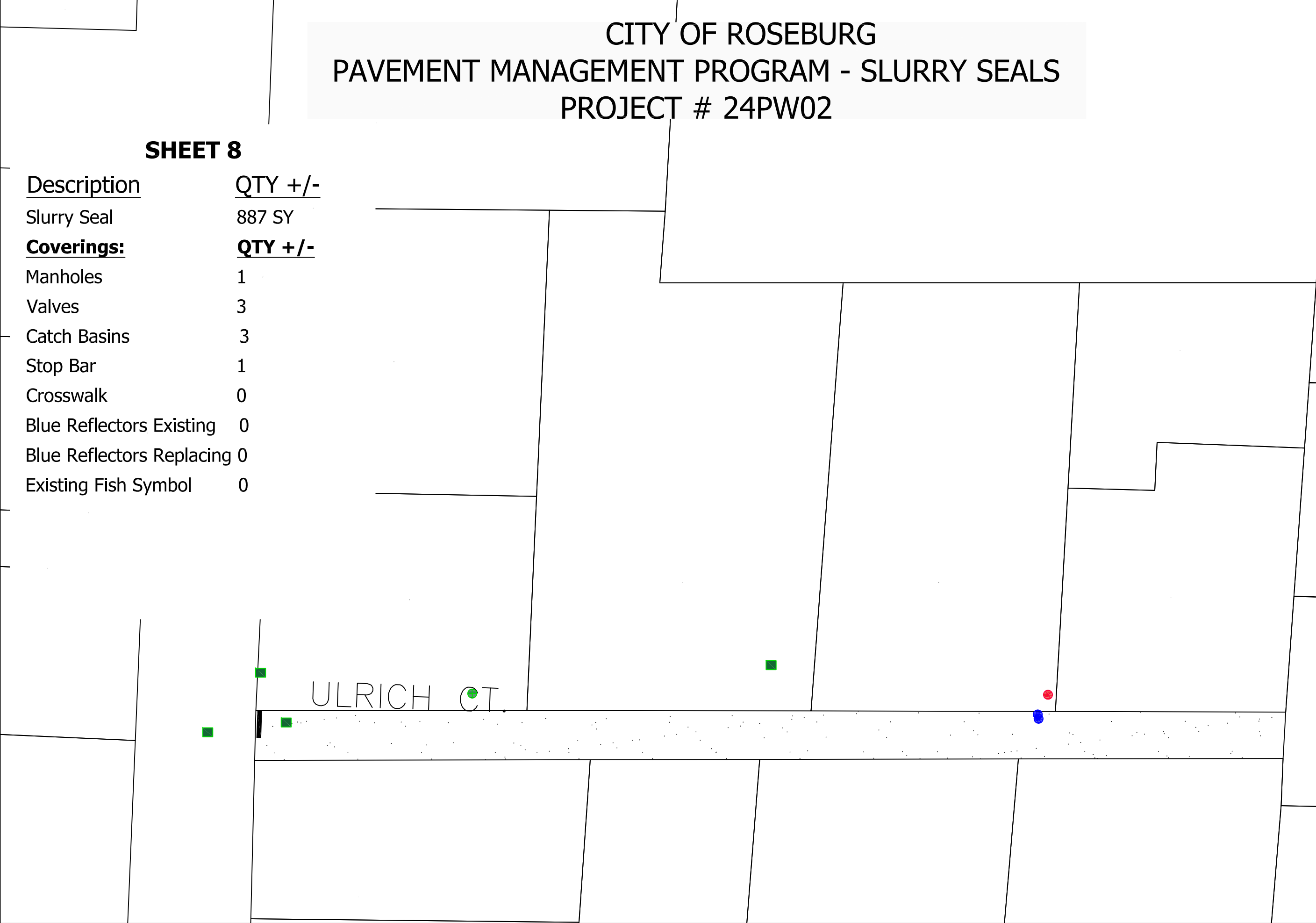
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PAVEMENT MANAGEMENT PROGRAM - SLURRY SEALS

PROJECT # 24PW02

SHEET 8

Description	QTY +/-
Slurry Seal	887 SY
<u>Coverings:</u>	<u>QTY +/-</u>
Manholes	1
Valves	3
Catch Basins	3
Stop Bar	1
Crosswalk	0
Blue Reflectors Existing	0
Blue Reflectors Replacing	0
Existing Fish Symbol	0



DESIGN:	KMS
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SLURRY SEALS**
Project #24PW02

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PAVEMENT MANAGEMENT PROGRAM - SLURRY SEALS

PROJECT # 24PW02

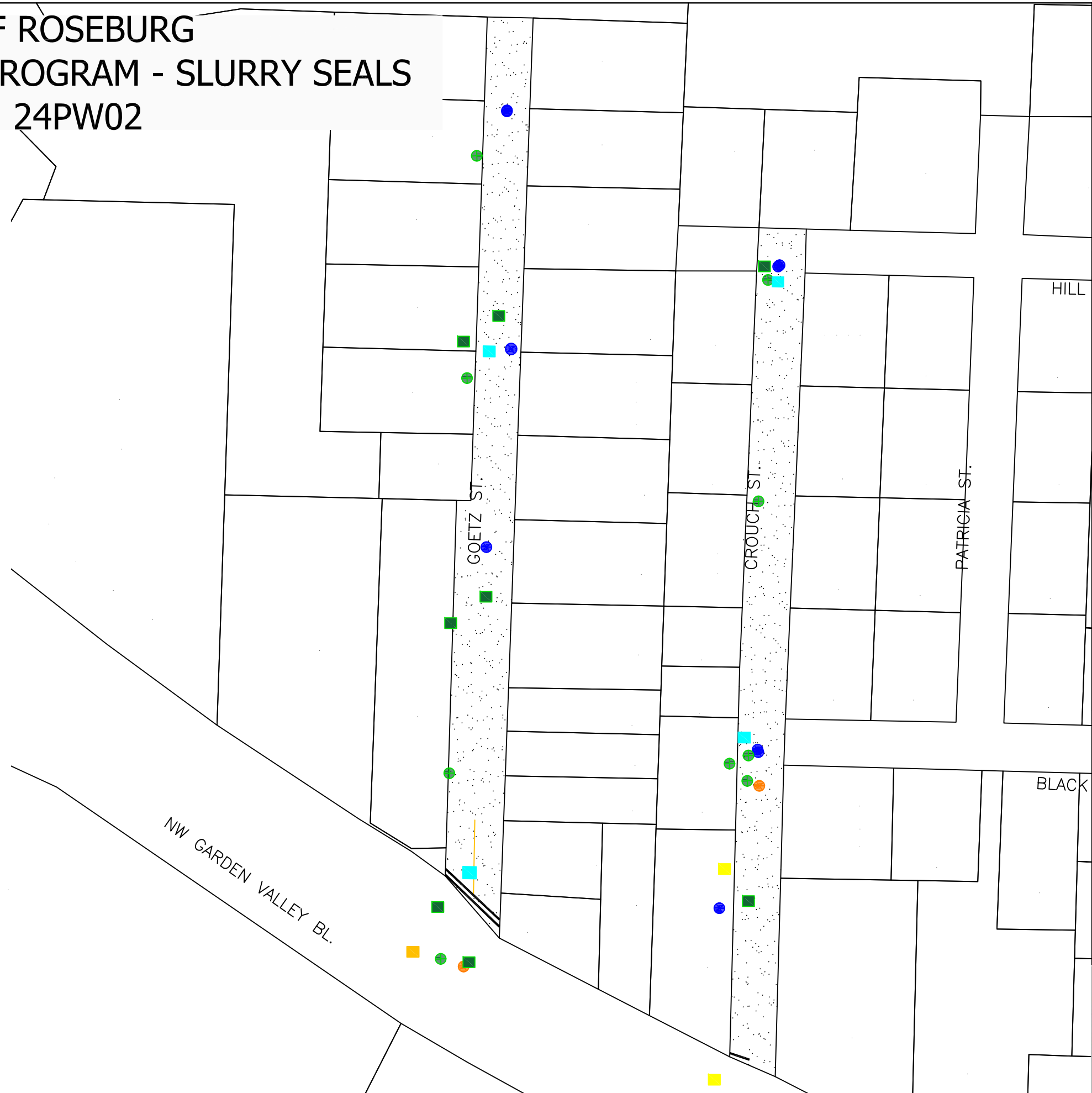
SHEET 9

<u>Description</u>	<u>QTY +/-</u>
Slurry Seal	5,057 SY
4" Yellow Striping*	75 FT
<u>Coverings:</u>	<u>QTY +/-</u>
Manholes	9
Valves	12
Catch Basins	11
Stop Bar	1
Crosswalk	1
Blue Reflectors Existing	0
Blue Reflectors Replacing	4
Existing Fish Symbol	4
Traffic Box	1

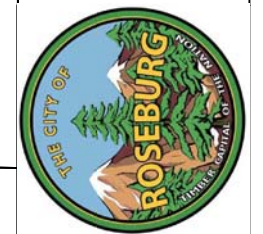
* Road Grades up to 20% on NW Goetz Street

*** Per ODOT Standard Drawing TM500 - (D)**

NW Goetz Street will need to be phased or a Detour TCP to allow for traffic to enter abutting businesses.



DATE: 3/30/2023	DESIGN: KMS	DRAWN: KMS	SCALE: NTS	SHEET: 9/13	
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PVMT. MGMT. PGRM SLURRY SEALS Project #24PW02					
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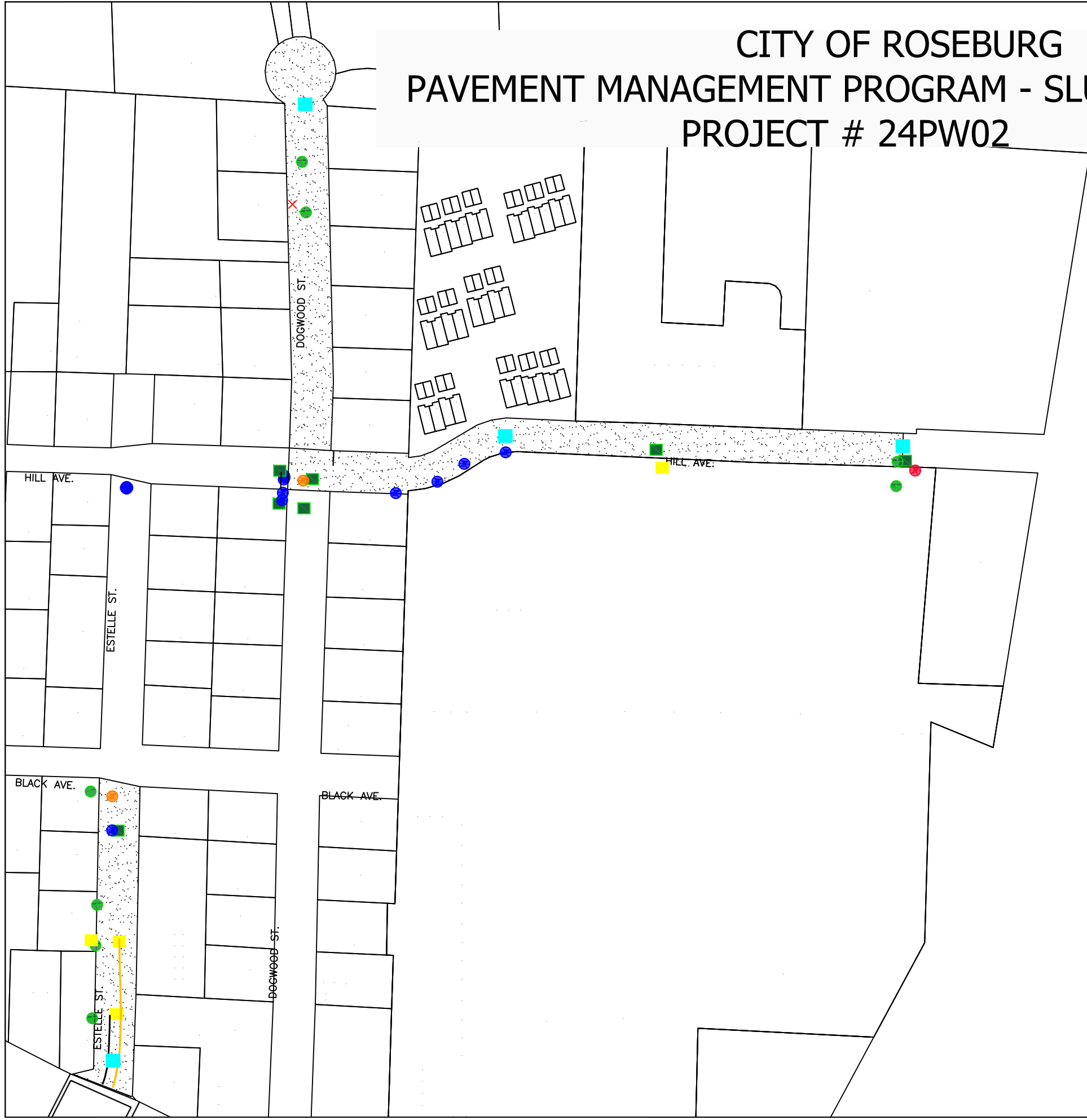
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SHEET 10

<u>Description</u>	<u>QTY +/-</u>
Slurry Seal	6913 SY
4" Yellow Striping*	875 FT
8" White Striping*	101 FT
<u>Coverings:</u>	<u>QTY +/-</u>
Manholes	8
Valves	8
Catch Basins	11
Stop Bar	1
Crosswalk	1
Blue Reflectors Existing	0
Blue Reflectors Replacing	4
Existing Fish Symbol	0
Turn Arrows	3

* Road Grades up to 23% on NW
Dogwood Street

*** Per ODOT Standard Drawing TM500 -
(W-2), (D)**



DATE:	3/30/2023	DESIGN:	KMS
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		SHEET:	10/13

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SLURRY SEALS**
Project #24PW02

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PAVEMENT MANAGEMENT PROGRAM - SLURRY SEALS

PROJECT # 24PW02

N.E. STEWART PARK

SHEET 11

Description	QTY +/-
Slurry Seal	5444 SY
<u>Coverings:</u>	<u>QTY +/-</u>
Manholes	8
Valves	7
Catch Basins	9
Stop Bar	4
Crosswalk	0
Blue Reflectors Existing	0
Blue Reflectors Replacing	1
Existing Fish Symbol	2

* Road Grades up to 16% on NW Eden Street

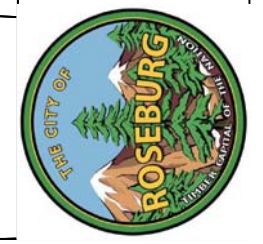
NW Eden Street will need to be phased to allow for traffic at 346,326,428 NW Garden Valley BLVD to pass through. Night work is recommended.



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SLURRY SEALS
Project #24PW02

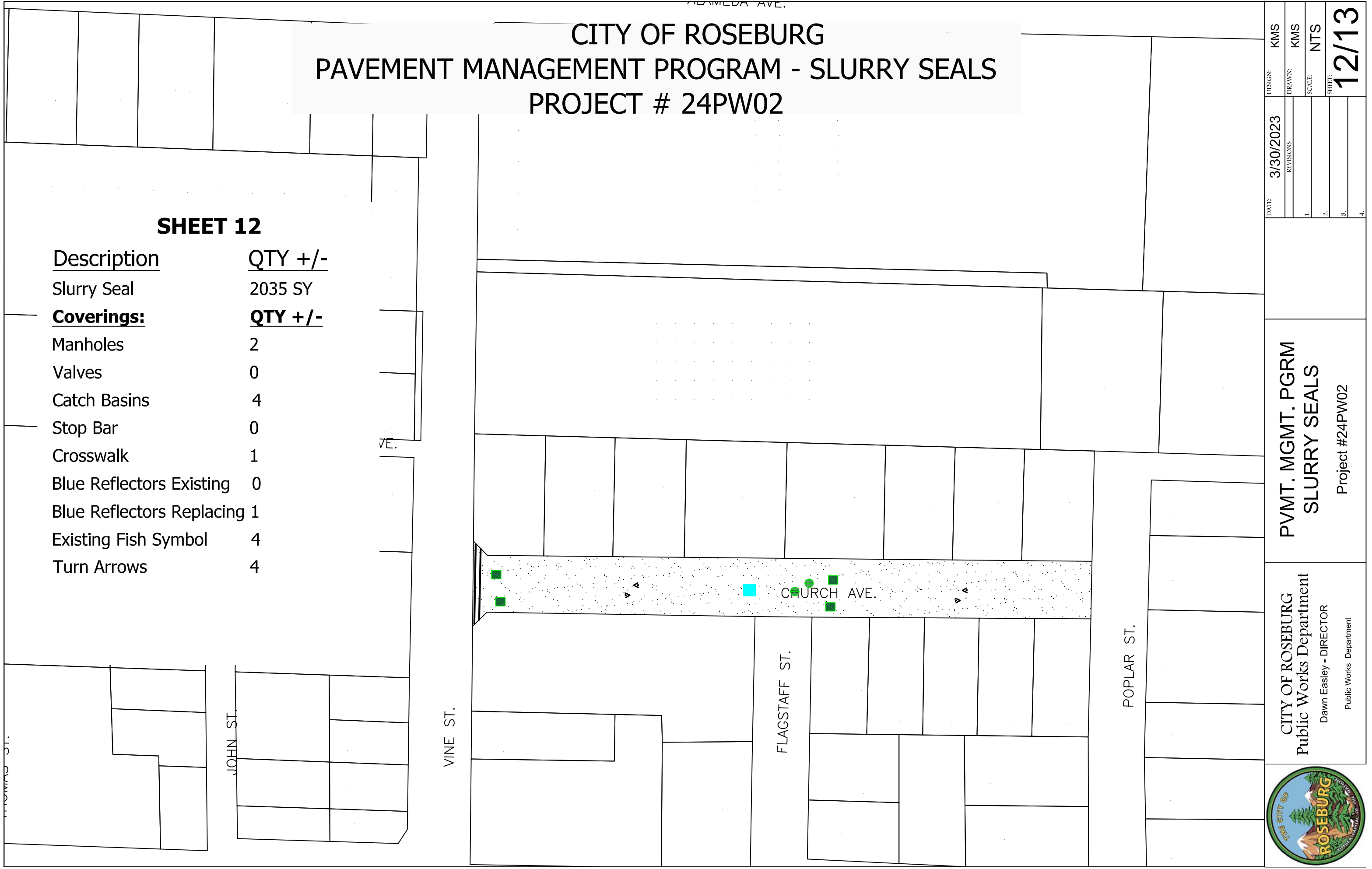
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PAVEMENT MANAGEMENT PROGRAM - SLURRY SEALS
PROJECT # 24PW02

SHEET 12

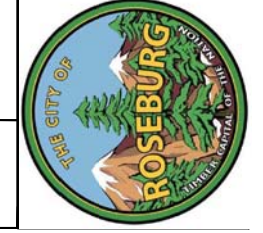
Description	QTY +/-
Slurry Seal	2035 SY
<u>Coverings:</u>	<u>QTY +/-</u>
Manholes	2
Valves	0
Catch Basins	4
Stop Bar	0
Crosswalk	1
Blue Reflectors Existing	0
Blue Reflectors Replacing	1
Existing Fish Symbol	4
Turn Arrows	4



DESIGN:	KMS
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SCALE:	NTS
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SLURRY SEALS**
Project #24PW02

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 PAVEMENT MANAGEMENT PROGRAM - SLURRY SEALS
 PROJECT # 24PW02

BROOKLYN AVE

BROOKLYN AVE.

HOLLIS ST.

TODD ST.

KEY BL.

JUNKER AVE.

JUNKER AVE.

ROCKY RIDGE DR.

ROCKY RIDGE DR.

NE Rocky Ridge Drive will need to be phased for traffic control as indicated below or an approved TCP.

SHEET 13

Description	QTY +/-
Slurry Seal	9,926.25 SY
4" Yellow Striping*	5,250 FT
8" White Striping*	4,408 Ft
Coverings:	QTY +/-
Manholes	11
Valves	16
Catch Basins	15
Stop Bar	0
Crosswalk	0
Blue Reflectors Existing	0
Blue Reflectors Replacing	6
Existing Fish Symbol	15

* Road Grades up to 18%

*** Per ODOT Standard Drawing TM500 - (W-2),(D)**

Phase 1

Phase 2

Phase 3

DESIGN:	KMS
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 SLURRY SEALS
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