

Project Dimensions
Group 31555 - AWARD# 23434 Liquid Bituminous Materials
(2026 VPP NYSDOT Specific Projects) (Federal & State Funds)

Note:

Information on pavement widths for projects in this Invitation for Bids is listed for informational purposes only. The dimensions listed are the best information available, but 100% accuracy is not guaranteed. Bidders should visit the project site to confirm the dimensions given and familiarize themselves with the project particulars before submitting a bid

NYSOGS/NYSDOT assumes no responsibility for erroneous information listed herein.
 The pavement width listed is the total width of all the travel lanes only.
 The shoulder width is for one shoulder only.

(BIDDERS NOTE: For Rebates - Paver Placed Surface Treatment, see Page 2)

Project Dimensions - Chip Seal (OGS Projects 1-8)

OGS Item	NYSDOT Project Number	Travel Lanes Width Total (feet)	Lane Width One Lane (feet)	Shoulder Width One Shoulder (feet)	Number of Lanes
1	6V2611	22	11	6	2
2	6V2612	22	11	5	2
3	6V2613	22	11	6	2
4	6V2621	22	11	5 to 6	2
5	6V2631	22	11	6	2
6	6S2607	24	12	5	2
7	800811	18	9	1	2
8	850322	18	9	1	2

Project Dimensions - Cold Recycling (OGS Projects 9-16)

OGS Item	NYSDOT Project Number	Recycling Depth (inches)	Travel Lanes Width Total (feet)	Lane Width One Lane (feet)	Shoulder Width One Shoulder (feet)	Number of Lanes
9	360468	4	22	11	7	2
10	4V2672	4	22	11	4	2
11	9HP610	4	24-36	12	4-5	2-3
12	9HP620	4	24	12	8	2
13	9HP640	4	24	12	4	2
14	9HP650	4	22	11	3	2
15	9HP660	4	22	11	4	2
16	9HP663	4	22	11	4	2

Project Dimensions - Heater Scarification (OGS Projects 17-19)

OGS Item	NYSDOT Project Number	Recycling Depth (inches)	Travel Lanes Width Total (feet)	Lane Width One Lane (feet)	Shoulder Width One Shoulder (feet)	Number of Lanes
17	360491	1.5	24	12	10	2
18	6H2632	2	24	12	1	2
19	6H2633	2	22	11	1	2

Project Dimensions - Micro-surfacing (OGS Project 20)

OGS Item	NYSDOT Project Number	Travel Lanes Width Total (feet)	Lane Width One Lane (feet)	Shoulder Width One Shoulder (feet)	Number of Lanes
20	5V2624	23	11.5	6	2

Project Dimensions - Paver Placed Surface Treatment (OGS Projects 21-24)

OGS Item	NYSDOT Project Number	Travel Lanes Width Total (feet)	Lane Width One Lane (feet)	Shoulder Width One Shoulder (feet)	Number of Lanes
21	5V2613	25	12.5	8	2
22	5V2614	24	12	4	2
23	5V2631	24-48	12	N/A	2-4
24	6V2614	24	12	0	2

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Rebates
(BIDDERS NOTE: For Project Dimensions see, Page 1)

OGS Item	NYSDOT Project Number	Rebate Location	Rebate Width (feet)
21	5V2613	RM 1039 - Start	40
		Begin Approach to BIN 1062731	43
		End Approach to BIN 1062731	43
		RM 1086 - End	40
22	5V2614	Existing Pavement Joint West of Weller Road - Start	32
		NY 16 - End	150
23	5V2631	Project Begin I-290EB Ramp to I-990 Gore	25
		I-290EB Ramp to I-990 over I-290 Begin Approach	25
		I-290EB Ramp to I-990 over I-290 End Approach	25
		Project Begin I-290WB End Approach over Sweet Home Road	25
		Begin Approach BIN 1071872 over Chestnut Ridge Road	50
		End Approach BIN 1071872 over Chestnut Ridge Road	50
		I-990NB to J.J.Audobon Begin Approach BIN 1072562 over Sweet Home Road	16
		I-990NB to J.J.Audobon End Approach BIN 1072562 over Sweet Home Road	16
		I-990NB to J.J.Audobon Gore	60
		I-990NB Begin Approach BIN 1072632 over Sweet Home Road	70
		I-990NB End Approach BIN 1072632 over Sweet Home Road	85
		I-990NB Ramp to Sweet Home Road Begin of Curb at Sweet Home Road	26
		Sweet Home Rd Ramp to I-990NB End of Curb at Sweet Home Road	15
		I-990NB Begin Approach BIN 1072642 over Ellicott Creek	52
		I-990NB End Approach BIN 1072642 over Ellicott Creek	46
		I-990NB Begin Approach BIN 1072652 over Dodge Road	70
		I-990NB End Approach BIN 1072652 over Dodge Road	70
		I-990NB Ramp to 10ft Beyond Stop Bar at J.J.Audobon	60
		I-990NB Begin Approach BIN 1072662 over J.J.Audobon	38
		I-990NB End Approach BIN 1072662 over J.J.Audobon	38
		J.J.Audobon Ramp to I-990NB at J.J.Audobon	38
		I-990NB Begin Approach BIN 1072812 over NY 270	25
		I-990NB End Approach BIN 1072812 over NY 270	25
		I-990NB Ramp to North French Road 23ft Beyond Stop Bar	105
		Project End I-990NB Begin Approach BIN 1074392 over North French Road	25
		Project End I-990SB Begin Approach BIN 1074391 over North French Road	25
		North French Road Ramp to I-990SB at Turn Lane Curb Line	92
		I-990SB Begin Approach BIN 1072811 over NY 270	25
		I-990SB End Approach BIN 1072811 over NY 270	25
		I-990SB Ramp to J.J.Audobon 240ft Before Roundabout	16
		I-990SB Begin Approach BIN 1072661 over J.J.Audobon	38
		I-990SB End Approach BIN 1072661 over J.J.Audobon	38
		J.J.Audobon Ramp to I-990SB 220ft Beyond Roundabout	16
		I-990SB Begin Approach BIN 1072651 over Dodge Road	38
		I-990SB End Approach BIN 1072651 over Dodge Road	38
		I-990SB Begin Approach BIN 1072641 over Ellicott Creek	38
		I-990SB End Approach BIN 1072641 over Ellicott Creek	38
		I-990SB Ramp to NB Sweet Home Road Curbline	75
		I-990SB Ramp to SB Sweet Home Road Curbline	50
		I-990SB Begin Approach BIN 1072631 over Sweet Home Road	55
		I-990SB End Approach BIN 1072631 over Sweet Home Road	55
		I-990SB Begin Approach BIN 1071880 over I-990	28
		I-990SB End Approach BIN 1071880 over I-990	28
		SB Sweet Home Road to I-990SB at Sweet Home Curbline	50
		J.J.Audobon to I-990SB Gore	60
		J.J.Audobon to I-990SB Begin Approach BIN 1072561 over Sweet Home Road	16
		J.J.Audobon to I-990SB End Approach BIN 1072561 over Sweet Home Road	16
		I-990SB Begin Approach BIN 1071871 over Chestnut Ridge Road	50
		I-990SB End Approach BIN 1071871 over Chestnut Ridge Road	50
		Project End I-990SB at I-290WB	25
		Project End I-990SB at I-290EB Begin Approach BIN 1072602 over Sweet Home Road	25