

Map Number	Sheet	Route	Route Common Name	County	From		To Description	To Name	Length	Width	Treatment	Map SY	Gal Seal	Markings	
					Description	From Name								Present	RR X-ing
1	4	SR 1407	Christian Rd	085-Stokes	SR 1404	Frans Rd	SR 1408	Jessup Rd	1.21	18	Seal - Double and Fog Seal	12,725	6,362	Yes	No
2	2	SR 1418	Mills Rd	085-Stokes	VA SL	Virginia State Line	SR 1417	Collinst Farm Rd	0.53	18	Seal - Double and Fog Seal	5,639	2,820	No	No
3	2	SR 1421	Asbury Speedway Rd	085-Stokes	SR 1432	Asbury Rd	EOM		1.30	18	Seal - Double and Fog Seal	13,717	6,859	Yes	No
4	2	SR 1426	State Line Church Rd	085-Stokes	VA SL	Virginia State Line	SR 1432	Collinstown Rd	1.10	20	Seal - Double and Fog Seal	12,860	6,430	Yes	No
5	2	SR 1432	Collinstown Rd	085-Stokes	VA SL	Virginia State Line	SR 1426	State Line Church Rd	1.80	20	Seal - Double and Fog Seal	21,061	10,531	Yes	No
6	3	SR 1434	Aarons Corner Church Rd	085-Stokes	SR 1433	Puckett Rd	NC 704		3.84	20	Seal - Double and Fog Seal	45,021	22,510	Yes	No
7	3	SR 1436	Moir Rogers Rd	085-Stokes	VA SL	Virginia State Line	SR 1434	Aarons Corner Church Rd	0.49	18	Seal - Double and Fog Seal	5,164	2,582	Yes	No
8	3	SR 1438	Creasey Rd	085-Stokes	VA SL	Virginia State Line	NC 704		1.43	20	Seal - Double and Fog Seal	16,743	8,372	Yes	No
9	3	SR 1439	Aubrey Lawson Rd	085-Stokes	VA SL	Virginia State Line	NC 704		1.49	20	Seal - Double and Fog Seal	17,530	8,765	Yes	No
10	4	SR 1470	Fish Pond Rd	085-Stokes	NC 66		EOM		0.55	18	Seal - Double and Fog Seal	5,819	2,909	No	No
11	5	SR 1498	John Lawson Rd	085-Stokes	SR 1497	Hart Rd	EOM		0.91	18	Seal - Double and Fog Seal	9,631	4,815	No	No
12	5	SR 1514	Powell Lankford Rd	085-Stokes	SR 1498	John Lawson Rd	EOM		0.88	18	Seal - Double and Fog Seal	9,293	4,646	No	No
13	6	SR 1622	Beasley School Rd	085-Stokes	Bridge		SR 1625	Amostown Rd	1.58	18	Seal - Double and Fog Seal	16,685	8,342	Yes	No
14	6	SR 1624	Amos Ridge Rd	085-Stokes	NC 704		EOM		1.00	18	Seal - Double and Fog Seal	10,549	5,275	Yes	No
15	6	SR 1626	Joe Scales Rd	085-Stokes	EOM		EOM		0.38	20	Seal - Double and Fog Seal	4,400	2,200	No	No
16	5	SR 1661	Andrew Bennett Rd	085-Stokes	SR 1661		EOM		0.75	18	Seal - Double and Fog Seal	7,888	3,944	No	No

Maps with Pavement Markings

10 Maps
15.22 mi. with Markings

0 Maps with Railroad Crossing

Totals

Total Map Length	19.22	mi.
Seal - Double and Fog Seal	214,725	SY

Liquid AC

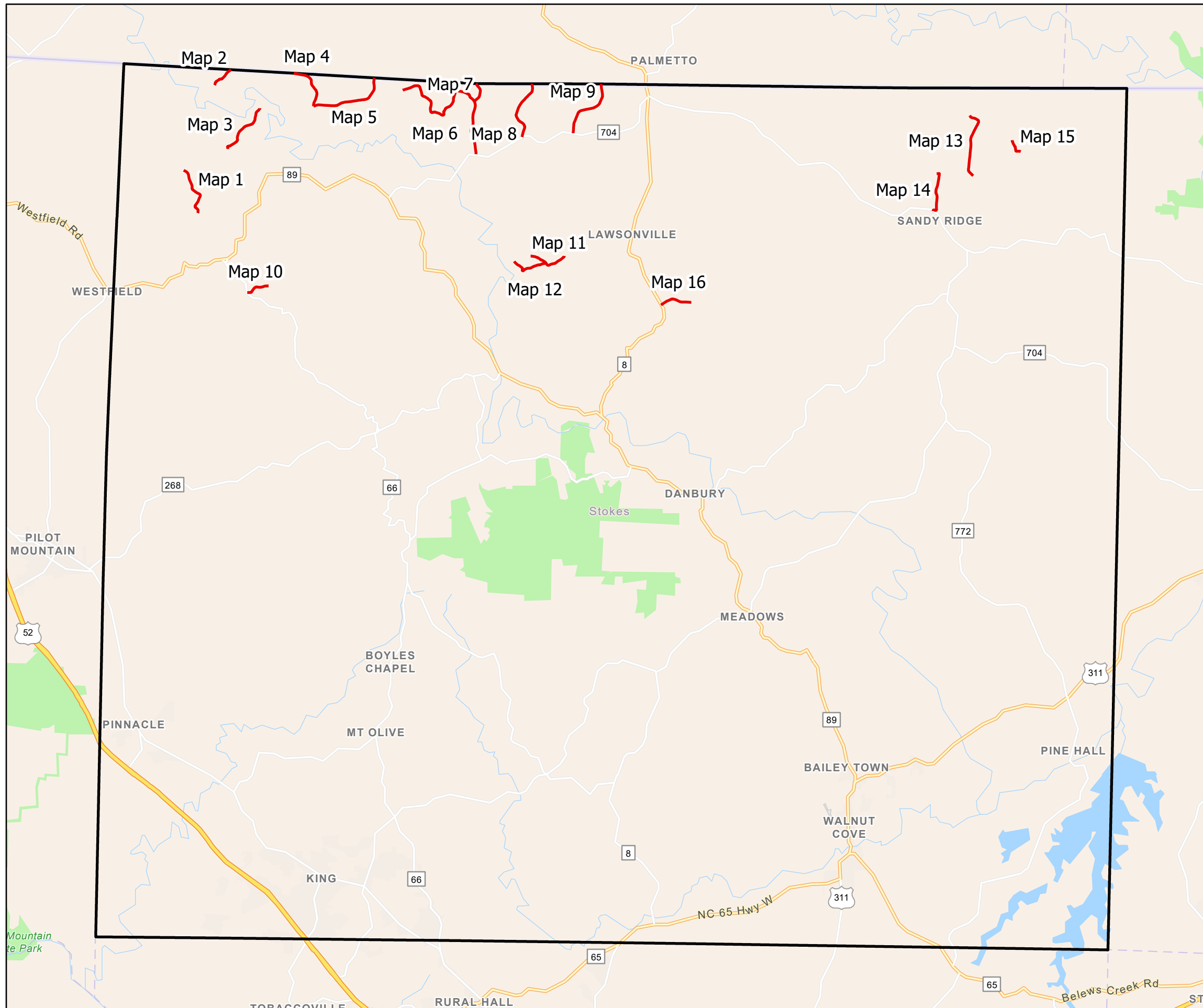
Liquid AC	Rate	Total
Seal - Double and Fog Seal	0.50	107,362 Gal.

Gal / SY

PROJECT REFERENCE NO.	SHEET NO.
2023CPT.09.15.20852	1

AST Contract Map
Contract DI00312

- Index of Sheets:
 Sheet 1 - Countywide Map
 Sheet 2 - Maps 2, 3, 4, 5
 Sheet 3 - Maps 6, 7, 8, 9
 Sheet 4 - Maps 1, 10
 Sheet 5 - Maps 11, 12, 16
 Sheet 6 - Maps 13, 14, 15



Legend
Treatment

— Seal - Double and Fog Seal



STOKES COUNTY
NORTH CAROLINA

PROJECT REFERENCE NO.	SHEET NO.
2023CPT.09.15.20852	2

AST Contract Map
Contract DI00312

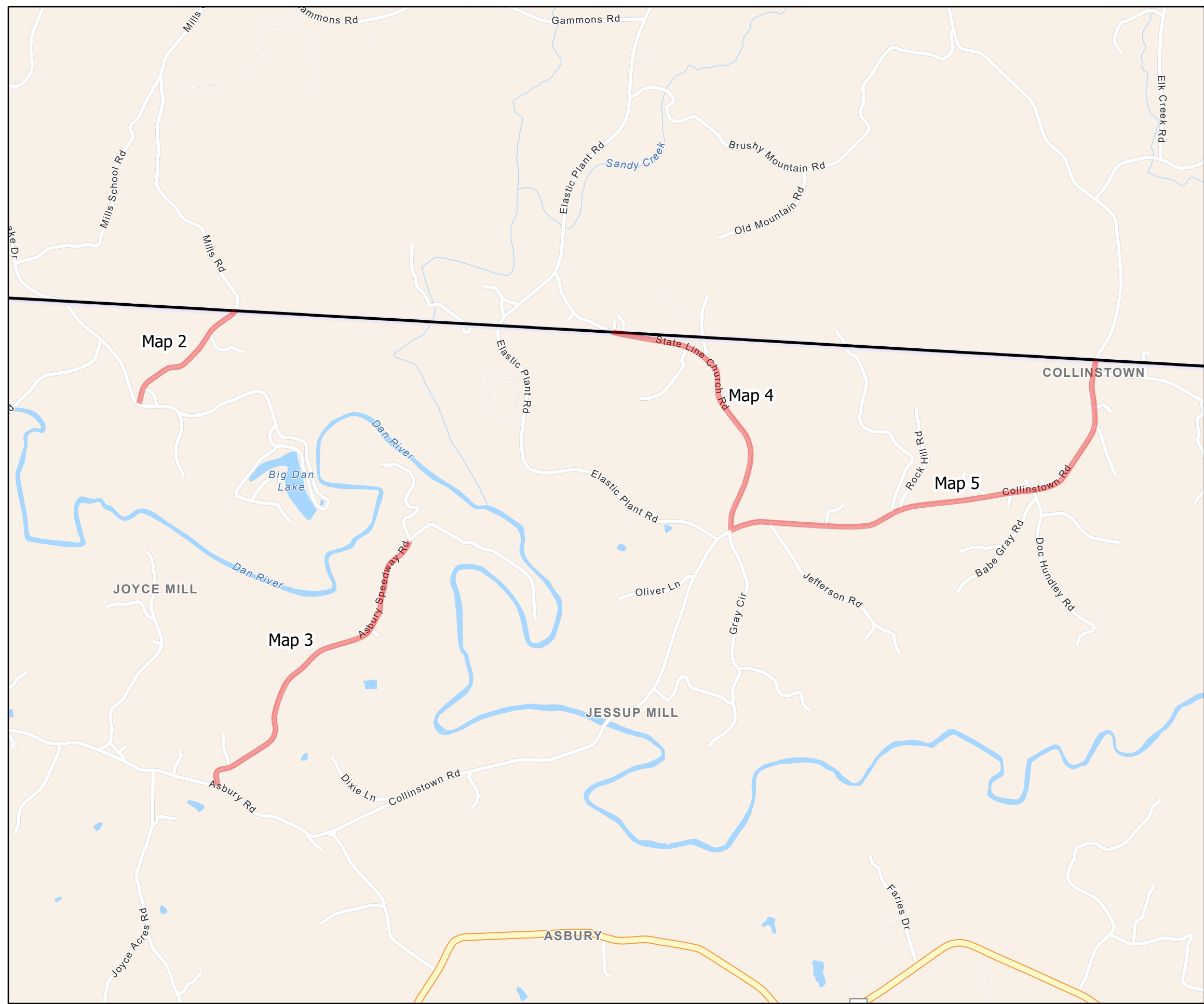
Sheet 2

Map 2 SR 1418 - Mills Rd

Map 3 SR 1421 - Asbury Speedway Rd


Map 4 SR 1426 - State Line Church Rd

Map 5 SR 1432 - Collinstown Rd



Legend

Treatment

 Seal - Double and Fog Seal



STOKES COUNTY
NORTH CAROLINA

PROJECT REFERENCE NO.	SHEET NO.
2023CPT.09.15.20852	3

AST Contract Map
Contract DI00312

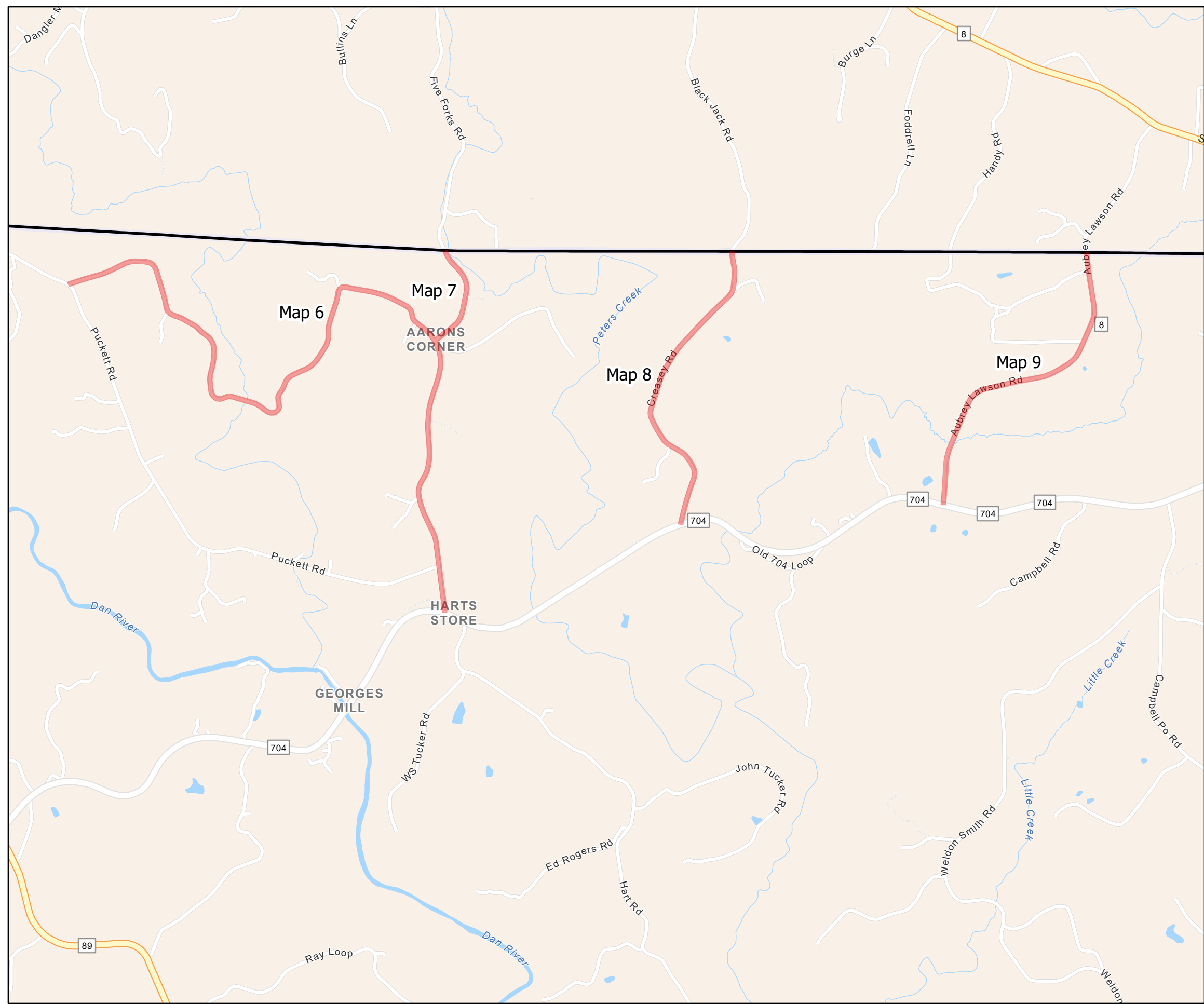
Sheet 3 Maps

Map 6 SR 1434 - Aarons Corner Church Rd

Map 7 SR 1436 - Moir Rogers Rd

Map 8 SR 1438 - Creasey Rd

Map 9 SR 1439 - Aubrey Lawson Rd



Legend

Treatment

— Seal - Double and Fog Seal



STOKES COUNTY
NORTH CAROLINA

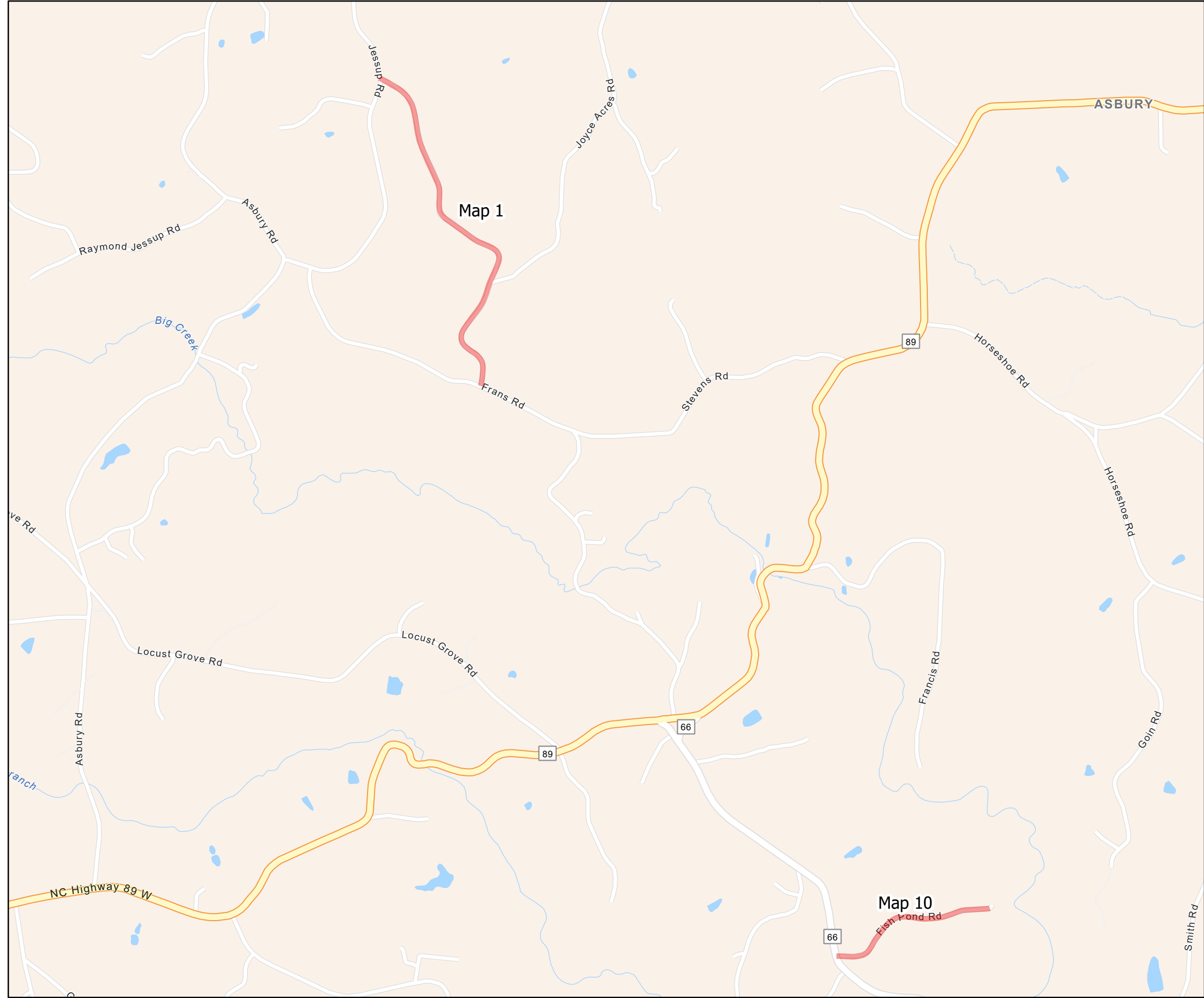
PROJECT REFERENCE NO.	SHEET NO.
2023CPT.09.15.20852	4

AST Contract Map
 Contract DI00312

Sheet 4 Maps

Map 1 SR 1407 - Christian Rd

Map 10 SR 1470 - Fish Pond Rd



Legend

Treatment

— Seal - Double and Fog Seal



STOKES COUNTY
 NORTH CAROLINA

PROJECT REFERENCE NO.	SHEET NO.
2023CPT.09.15.20852	5

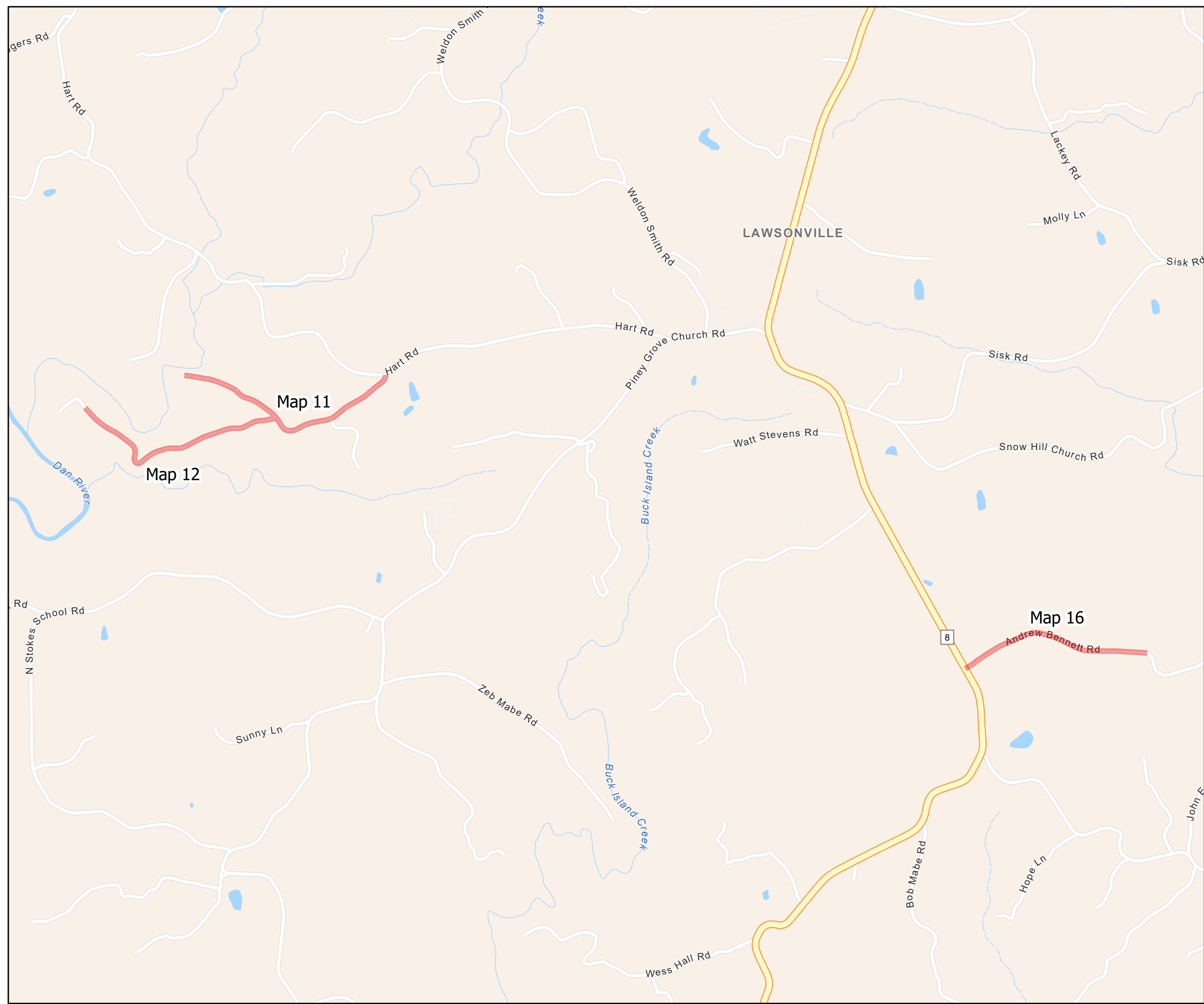
AST Contract Map
Contract DI00312

Sheet 5 Maps

Map 11 SR 1498 - John Lawson Rd

Map 12 SR 1514 - Powell Lankford Rd

Map 16 SR 1661 - Andrew Bennett Rd



Legend
Treatment

— Seal - Double and Fog Seal



STOKES COUNTY
NORTH CAROLINA

PROJECT REFERENCE NO.	SHEET NO.
2023CPT.09.15.20852	6

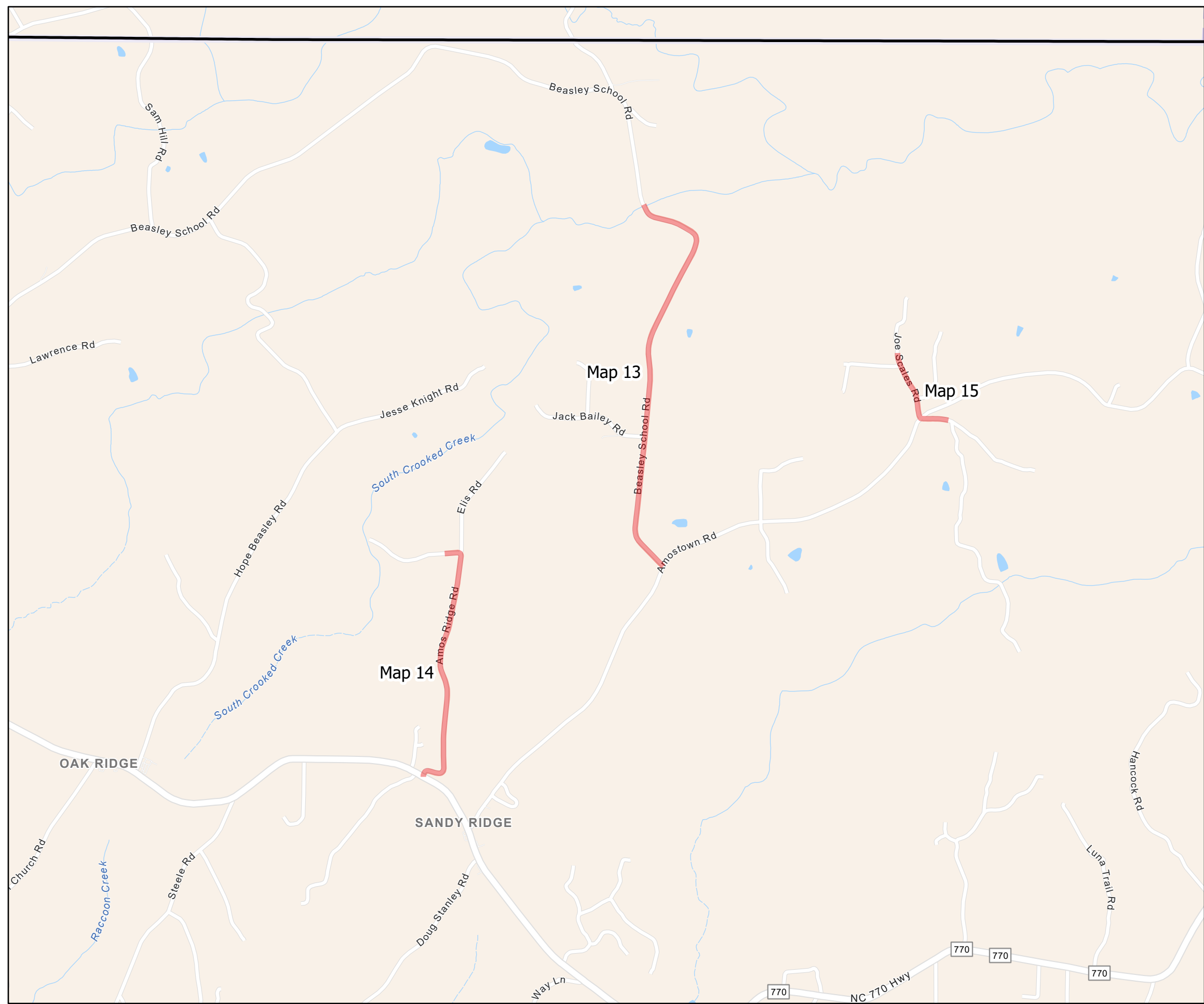
AST Contract Map
 Contract DI00312

Sheet 6 Maps

Map 13 SR 1622 - Beasley School Rd


Map 14 SR 1624 - Amos Ridge Rd

Map 15 SR 1626 - Joe Scales Rd



Legend

Treatment

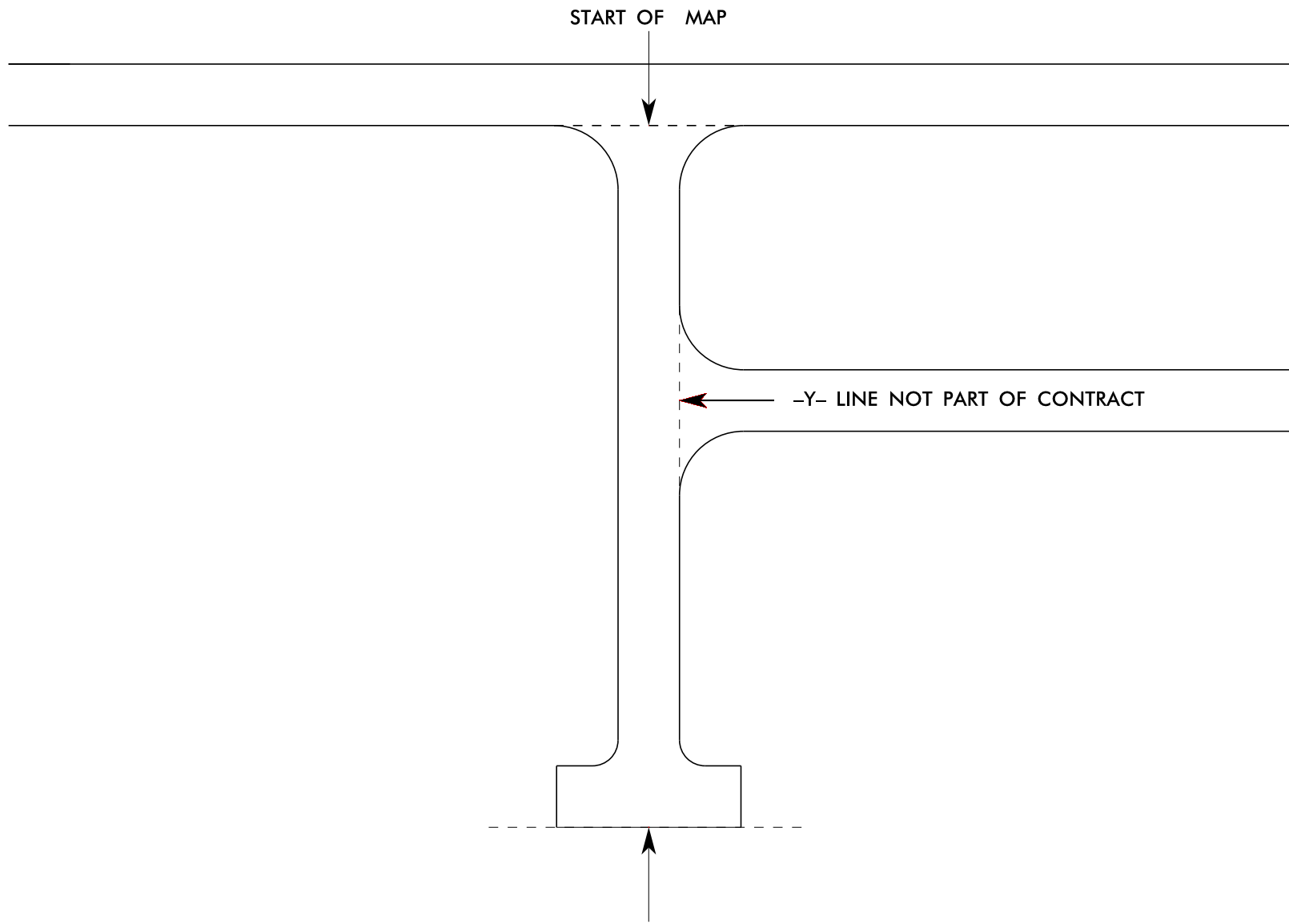
 Seal - Double and Fog Seal



STOKES COUNTY
 NORTH CAROLINA

PROJECT REFERENCE NO.

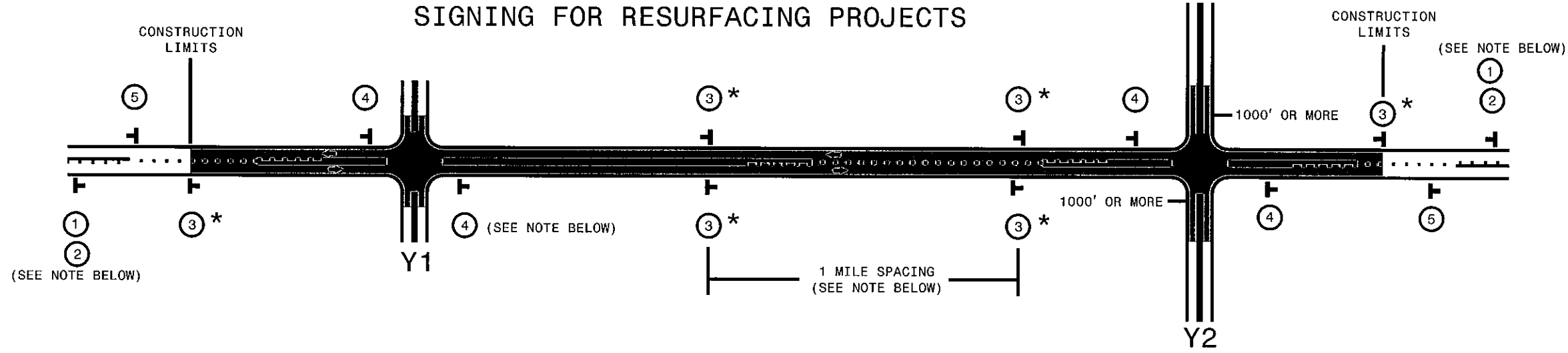
SHEET NO.



THE PROJECT PLANS DENOTE ALL ROAD TERMINUS AS END OF MAINTENANCE: THIS IS INTENDED TO DESCRIBE ANY TYPE GEOMETRY THAT MAY EXIST, INCLUDING CUL-DE-SAC, T-TURN, L-TURN, TRANSITION TO UNPAVED, TRANSITION TO PRIVATE ROAD, ETC.

Y-LINE TIE IN DETAIL

SIGNING FOR RESURFACING PROJECTS



LEGEND	
T	PORTABLE WORK ZONE SIGN (1110.02)
←	DIRECTION OF TRAFFIC FLOW

MAINLINE (-L-) SIGNING

-Y- LINE SIGNING

SIGNING NOTES AND PLACEMENT PER DIRECTION	①	 <small>W20-1 48" X 48"</small>	PLACE 1000' PRIOR TO BEGINNING OF CONSTRUCTION LIMITS. ONLY USED ON -Y- LINES IF RESURFACING LIMITS EXTEND 1000' ALONG -Y- LINE.
	②	 <small>W7-3gP 24" X 18"</small>	#2 SIGN ONLY USED WHEN RESURFACING LIMITS ARE 2 OR MORE MILES IN LENGTH. ROUND UP TO NEXT WHOLE NUMBER. (NO FRACTIONAL OR DECIMAL NUMBERS)
	③	 <small>SP 13107 48" X 48"</small>	PLACE INITIALLY AT THE CONSTRUCTION LIMITS AND SPACE 1 MILE APART THEREAFTER. IF NO -Y- LINES EXIST, PLACE 2ND SET 1/2 MILE FROM THE CONSTRUCTION LIMITS AND THEN SPACE 1 MILE THEREAFTER. STANDARD DRAWING 1110.01 STATIONARY WORK ZONE SIGNS
	④	 <small>SP 13106 48" X 48"</small>	<ul style="list-style-type: none"> - THESE ARE FOR -Y- LINES THAT ARE "THROUGH" ROADWAYS. - DEAD END AND SUBDIVISION ROADS ARE NOT "THROUGH" ROADWAYS. - INSTALL 500' +/- FROM EACH -Y- LINE APPROACH AS SHOWN ABOVE. - FOR MULTIPLE -Y- LINES THAT ARE SEPARATED BY 0.25 MILES OR LESS, TREAT AS A SINGLE UNIT AND INSTALL WITHIN 500' OF EACH APPROACH. - A MAXIMUM OF 2 SIGN SETS PER MILE. DO NOT INSTALL WHEN -Y- LINES ARE WITHIN 0.5 MILES FROM "END ROAD WORK" SIGN.
	⑤	 <small>G20-2 A 48" X 24"</small>	PLACE 500' FOLLOWING THE END OF CONSTRUCTION LIMITS OR AS SHOWN WHEN WORK ENDS AT A 3-WAY TEE INTERSECTION. (OPTIONAL)

NO REQUIRED STATIONARY SIGNING FOR THE FOLLOWING -Y- LINE CONDITIONS:

- 1) LESS THAN 1000' OF RESURFACING ALONG -Y- LINE
- 2) SUBDIVISION ROADS
- 3) DEAD END ROADS

WHEN PAVING/CONSTRUCTION ACTIVITIES PROCEED ACROSS AN UNSIGNED -Y- LINE, ADVANCE WARNING PORTABLE SIGNS SHALL BE USED ALONG THE -Y- LINE AS SHOWN BELOW. REMOVE UPON COMPLETION OF WORK.



PLACED 500' IN ADVANCE OF FLAGGER. PLACED 250' IN ADVANCE OF FLAGGER.

* SIGNING FOR ASPHALT SURFACE3 TREATMENTS (ONLY)

SUBSTITUTE LOW/SOFT SHOULDER SIGNS BY ALTERNATING THE FOLLOWING TWO SIGNS: STARTING WITH "UNMARKED PAVEMENT AHEAD" (SP 06026) FOLLOWED BY "LOOSE GRAVEL" (W8-7)

STANDARD DRAWING 1110.01 STATIONARY WORK ZONE SIGNS



RESURFACING ADVANCE WARNING SIGNS FOR RURAL AND SUBURBAN 2 LANE ROADWAYS

SYSTEMTIME:#####
 \$\$\$USERNAME\$\$\$