

STAKING AND STRIPING NOTES:

- ALL INSTALLATION MATERIALS AND METHODS SHALL COMPLY WITH GDOT SPECIFICATIONS AND DETAILS FOR PAVEMENT MARKING INSTALLATIONS.
- ALL PAVEMENT MARKINGS ARE TO BE THERMOPLASTIC UNLESS NOTED OTHERWISE.
- SIGNING, STRIPING, MARKING, AND HIGH LEVEL WARNING DEVICES TO BE PLACED AS SHOWN AND/OR AS DIRECTED BY GEORGIA DEPARTMENT OF TRANSPORTATION ENGINEER AND/OR GDOT INSPECTOR. THIS TRAFFIC CONTROL PLAN IS SUBJECT TO CHANGE BY GDOT TRAFFIC ENGINEER.
- NO GRINDING ALLOWED. CORRECT ALL STRIPING BY ASPHALT OVERLAY.
- ALL SIGNS MUST BE INSTALLED/RELOCATED CONCURRENTLY WITH THE PERFORMANCE OF THE STRIPING WORK.
- ALL DIMENSIONS ARE TO EDGE OF PAVEMENT UNLESS OTHERWISE NOTED.
- NEW PAVEMENT IS REQUIRED ACROSS ALL PROPERTY FRONTAGE, AND INSTALLED AS PER PERMIT.
- THE CONTRACTOR SHALL PROVIDE TRAFFIC CONTROL BY POSTING SIGNAL MEN AND CLEAN-UP CREWS FOR THE DURATION OF HAULING OR AS DIRECTED BY THE ENGINEER.
- ALL TRAFFIC CONTROL AND CLEAN-UP CREW OPERATIONS SHALL CONFORM TO THE MANUAL OF UNIFORM TRAFFIC CONTROL DEVICES.
- HAUL OPERATIONS SHALL NOT BE PERMITTED DURING PEAK TRAFFIC FLOW PERIODS: 7-9 AM, 4-6 PM.
- CONTRACTOR SHALL BE RESPONSIBLE FOR REPAIR OF ANY DAMAGE TO ROADWAY CAUSED BY HAULING OPERATIONS.
- THE WORK AUTHORIZED MUST BEGIN WITHIN THREE MONTHS AND BE COMPLETED WITHIN TWELVE MONTHS ON A SCHEDULE SATISFACTORY TO THE DEPARTMENT FROM THE PERMIT APPROVAL DATE AND ALSO, BE COMPLETED BEFORE THIS FACILITY IS OPEN TO THE PUBLIC.
- THE FOLLOWING WILL NOT BE ALLOWED ON DOT RIGHT-OF-WAY:
 - DIVERSION OF ADDITIONAL DRAINAGE AREA ONTO THE RIGHT-OF-WAY, OR INCREASE IN THE CFS OF CURRENT VOLUMES OF WATER.
 - GRADING EXCEPT AT DRIVEWAY CONSTRUCTIONAL LOCATION.
 - HEADWALLS
 - SIGNS, DISPLAY DEVICES, AND OTHER STRUCTURES WHICH ARE DESIGNED, INTENDED, OR USED TO ADVERTISE OR INFORM.
 - LANDSCAPING WITHOUT PRIOR APPROVAL OF THE LANDSCAPE PLAN.
- ALL EXISTING UTILITIES WHICH WOULD BE UNDER NEW PAVEMENT OR IN ACCELERATION/DECELERATION LANES SHALL BE RELOCATED BEFORE FINAL GRADING OR PAVING AND AT NO COST TO THE DOT, OR AN APPROVED RETENTION LETTER FROM THE UTILITY OWNER.
- CONSTRUCTION OF EROSION CONTROL BARRIERS PER GEORGIA DEPARTMENT OF NATURAL RESOURCES CODE 301-3-7 AND SHALL BE MAINTAINED UNTIL PERMANENT VEGETATION IS ESTABLISHED.
- APPLICANT SHALL RESTORE ALL EXISTED SIGNS AND REGRESS TO DOT SPECIFICATIONS ALL RIGHT-OF-WAY THAT IS DISTURBED DURING WORK AUTHORIZED HEREIN.
- THE PERMIT APPLICANT IS RESPONSIBLE FOR REPLACEMENT OF ALL EXISTING PAVEMENT MARKINGS DAMAGED BY THE PERMIT CONSTRUCTION AND THE ADDITION OF NEW PAVEMENT MARKING AND OR SIGNS AS SHOWN ON THE APPROVED PLAN, OR CURRENT M.U.T.C.D. GUIDELINES.
- ALL CURBED ISLANDS SHALL BE FILLED TO THE TOP OF CURB WITH TOPSOIL AND GRASSSED.
- THIS APPROVAL DOES NOT ALLOW ANY WORK ON COUNTY RIGHT-OF-WAY IN CONNECTION WITH UTILITY LINES (SANITARY SEWER, WATER, TELEPHONE, GAS, ETC.)
- THIS PERMIT IS APPROVED SUBJECT TO THE REVISIONS AND COMMENTS SHOWN IN RED ON THE ATTACHED PLAN COPY AND SHALL REMAIN DEPENDENT UPON COMPLIANCE WITH THESE
- NO WORK WILL BE ACCOMPLISHED UNDER THIS PERMIT WITHIN THE CONSTRUCTION LIMITS OF ANY DOT PROJECT WITHOUT WRITTEN APPROVAL OF THE PRIME CONTRACTOR.
- THE MAINTENANCE OF THE DRIVEWAY FROM THE NORMAL EDGE OF PAVEMENT IS THE RESPONSIBILITY OF THE PERMITEE.

TRAFFIC CONTROL NOTES:

- CONTRACTOR TO FOLLOW GDOT STDS 9100, 9102 AND 9107 FOR CONSTRUCTION, SIGNING, MARKING, AND TRAFFIC CONTROL.
- REDUCE THE SPEED LIMIT IN THE CONSTRUCTION ZONE PER GDOT STD 9100, 9102, 9107, AND SECTION 150 OF GA STANDARD SPECIFICATIONS
- RAISE GRADED SHOULDER SIMULTANEOUSLY WITH ASPHALT PAVING TO PREVENT DROP OFF
- CONTRACTOR SHALL FOLLOW SECTION 150 OF GA STANDARD SPECIFICATIONS FOR ALL CONSTRUCTION SIGNING, BARRELS AND TRAFFIC CONTROL.

DEMOLITION NOTES:

- REMOVE ALL STRUCTURES INCLUDING PAVEMENT, CURB & GUTTER, WALKS, SIGNS, STRUCTURES AND VEGETATION AS INDICATED ON THE SITE DEMOLITION PLANS.
- ALL DEBRIS RESULTING FROM DEMOLITION SHALL BE REMOVED FROM THE SITE AND DISPOSED OF BY THE CONTRACTOR IN COMPLIANCE WITH APPLICABLE GOVERNMENTAL REGULATIONS.
- PROVIDE ALL DEMOLITION REQUIRED TO COMPLETELY CLEAR THE SITE, EXCEPT FOR THE EXISTING TREES NOTED TO REMAIN.
- EXISTING SIDEWALK AND CURBS FRONTING ALL ROADS ARE TO REMAIN UNLESS NOTED OTHERWISE.
- ANY SIDEWALK OR CURB DAMAGED IS TO BE REPLACED AT CONTRACTOR'S EXPENSE.
- NOTIFY COUNTY INSPECTOR 24 HOURS PRIOR TO ANY DEMOLITION.

GRADING, DRAINAGE, & EROSION CONTROL NOTES:

- EROSION CONTROL PRACTICES MUST COMPLY WITH THE MINIMUM BEST MANAGEMENT PRACTICES FOR EROSION CONTROL AND SHALL COMPLY WITH THE STANDARDS/SPECIFICATIONS IN THE MANUAL FOR EROSION AND SEDIMENT CONTROL IN GEORGIA.
- THE ESCAPE OF SEDIMENT FROM THE SITE SHALL BE PREVENTED BY THE INSTALLATION OF EROSION CONTROL MEASURES AND PRACTICES PRIOR TO LAND DISTURBING ACTIVITIES.
- A SITE INSPECTION SHALL BE CONDUCTED WITHIN 24 HOURS OF THE END OF ANY RAINFALL EVENT THAT IS GREATER THAN OR EQUAL TO 0.5-IN., AND AT LEAST EVERY SEVEN (7) DAYS.
- ANY DEFICIENCIES IDENTIFIED DURING THE INSPECTION OF BMPs SHALL BE CORRECTED WITHIN SEVEN (7) DAYS OF THE INSPECTION.
- ADDITIONAL EROSION AND SEDIMENTATION CONTROL MEASURES WILL BE INSTALLED BY CONTRACTOR IF DEEMED NECESSARY BY ON-SITE INSPECTIONS.
- MAINTENANCE STATEMENT-EROSION CONTROL MEASURES WILL BE MAINTAINED AT ALL TIMES. IF FULL IMPLEMENTATION OF THE APPROVED PLAN DOES NOT PROVIDE FOR EFFECTIVE EROSION CONTROL, ADDITIONAL EROSION AND SEDIMENT CONTROL MEASURES SHALL BE IMPLEMENTED TO CONTROL OR TREAT THE SEDIMENT SOURCE.
- SILT FENCE SHALL MEET THE REQUIREMENTS OF SECTION 171 TEMPORARY SILT FENCE OF THE GEORGIA STANDARD SPECIFICATIONS, 2001 EDITION AND BE WIRE REINFORCED.
- ALL GRASSING SHALL BE IN ACCORDANCE WITH CHAPTER 6, SECTION III "VEGETATIVE PRACTICES" OF THE MANUAL FOR EROSION AND SEDIMENT CONTROL IN GEORGIA. TEMPORARY VEGETATION AND/OR HEAVY MULCH WILL BE USED TO STABILIZE AREAS. DISTURBED AREAS LEFT IDLE SHALL BE STABILIZED WITH TEMPORARY VEGETATION AFTER 14 DAYS. AFTER 30 DAYS, PERMANENT VEGETATION SHALL BE ESTABLISHED.
- THE CONTRACTOR SHALL NOT ALLOW SILT TO ACCUMULATE IN SILT FENCE ABOVE ONE-HALF OF THE ORIGINAL HEIGHT OF THE SILT FENCE. THE CONTRACTOR SHALL REMOVE SILT AS NEEDED TO PREVENT EXCESS ACCUMULATION.
- TEMPORARY MEASURES SUCH AS SILT FENCING SHALL BE REMOVED AND DISPOSED BY THE CONTRACTOR ONCE THE SITE HAS REACHED PERMANENT STABILIZATION.
- ALL INSTALLATION METHODS & MATERIALS SHALL COMPLY WITH GDOT SPECIFICATIONS AND STANDARDS.
- FIELD VERIFY LOCATION AND DEPTH OF UNDERGROUND UTILITIES.
- ADJUST ALL WATER METER, GAS VALVE, AND OTHER UTILITY COVERS AS NECESSARY. COORDINATE WITH UTILITY COMPANIES.

ADDITIONAL NOTES

- ANY EXISTING SIGNS SHALL BE RELOCATED OR REPLACED IF THEY ARE IN THE WIDENING AREA.
- THE CONTRACTOR SHALL CONDUCT ALL WORK IN ACCORDANCE WITH THE REQUIREMENTS OF APPLICABLE REGULATIONS OF THE OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION (OSHA) AND ALL LOCAL, STATE, AND FEDERAL RULES AND REGULATIONS.
- THE CONTRACTOR IS RESPONSIBLE FOR VERIFYING ALL EXISTING SIGNAL EQUIPMENT IS IN PROPER WORKING CONDITION PRIOR TO BIDDING ON THIS PROJECT. IF EQUIPMENT IS NOT PRESENT OR FUNCTIONING PROPERLY THE CONTRACTOR IS RESPONSIBLE TO INSTALL OR FIX EQUIPMENT AT NO ADDITIONAL COST TO THE OWNER IF THE WORK WAS NOT INCLUDED IN THE ORIGINAL BID.

LANE CLOSURE NOTE:

THE CONTRACTOR SHALL NOT INSTALL LANE CLOSURES OR PERFORM WORK OR MOVE EQUIPMENT OR MATERIALS ON THE TRAVELED WAY THAT VISIBLY INTERFERES WITH TRAFFIC FLOW BETWEEN THE HOURS OF 7:00 AM TO 9:00 AM AND 4:00 PM TO 6:00 PM, MONDAY THROUGH FRIDAY.

PERFORMED STRIPING NOTE

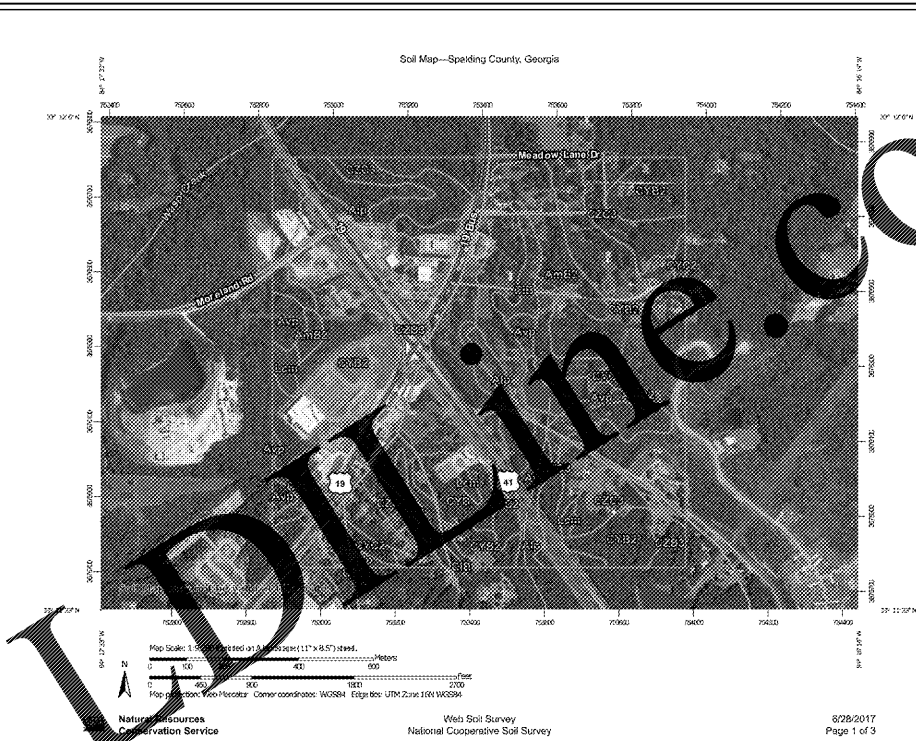
ALL STRIPING BEING INSTALLED ON PORTLAND CEMENT CONCRETE PAVING SHALL BE PERFORMED WITH BLACK CONTRASTING OUTLINE.

A&R GENERAL NOTES

- TEMPORARY STRIPING SHOULD BE INSTALLED ALL TIMES DURING MILL AND INLAY
- CONTRACTOR TO INCLUDE PRICING FOR MILL AND INLAY DURING DAYLIGHT AND NIGHTTIME HOURS SEPARATELY
- THE UTILITIES SHOWN ARE SHOWN FOR THE CONTRACTOR'S CONVENIENCE ONLY. THE CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFYING THE LOCATION AND DEPTH OF ALL UTILITIES NOT SHOWN ON THESE PLANS. ALL DAMAGE TO EXISTING UTILITIES BY THE CONTRACTOR SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR. THE CONTRACTOR SHALL CONTACT THE ENGINEER IF CONFLICTS ARISE BETWEEN UTILITIES SHOWN IN THE FIELD AND INFORMATION SHOWN ON THESE PLANS.
- THE CONTRACTOR SHALL CONTACT ALL WORK IN ACCORDANCE WITH THE REQUIREMENTS OF APPLICABLE REGULATIONS OF THE OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION (OSHA) AND ALL LOCAL, STATE, AND FEDERAL RULES AND REGULATIONS.
- THE CONTRACTOR IS RESPONSIBLE FOR KNOWING ALL GDOT DETAILS AND PRECEDENCE WITHIN. ALL DETAILS CAN BE ACCESSED ONLINE AT: www.standards.deldot.ga.gov. THE CONTRACTOR SHALL CONTACT A&R ENGINEERING PRIOR TO CONSTRUCTION IF ANY CONFLICTS ARISE OR THE CONTRACTOR NEEDS ASSISTANCE.

UTILITY NOTES

- RELOCATED POLES WILL NEED TO MEET CLEAR ZONE REQUIREMENTS
- ALL WATER METERS, WATER VALVES, FIRE HYDRANTS, AND SANITARY SEWER MANHOLES ARE TO BE ADJUSTED TO GRADE UNLESS OTHERWISE NOTED.



Map Unit Legend

Map Unit Symbol	Map Unit Name	Area in A&R	Percent of A&R
A1p	Alluvial sand, moderately well sorted	15.3	5.1%
A2p	Alluvial sandy clay, moderately well sorted	25.4	9.6%
A3p	Alluvial sand, well sorted	9.9	3.7%
C2B	Clayey sand, 2 to 8 percent siltstone, moderately sorted	3.0	1.3%
C2V0	Clayey sandy loam, 2 to 8 percent siltstone, moderately sorted	7.8	2.8%
C2V80	Clayey sandy loam, 2 to 8 percent siltstone, moderately sorted	147.7	45.1%
C2V2C	Clayey sandy loam, 6 to 10 percent siltstone, moderately sorted	11.8	3.9%
C2S8	Clayey sandy loam, 2 to 5 percent siltstone, extremely well sorted	6.0	2.3%
C2C3	Clayey sandy clay loam, 6 to 10 percent siltstone, moderately sorted	60.2	21.0%
L20	Local alluvial sand	3.4	1.1%
L2	Local alluvial sand	4.3	1.4%
W	Water	300.2	100.0%
Total for Area of Interest		300.2	100.0%

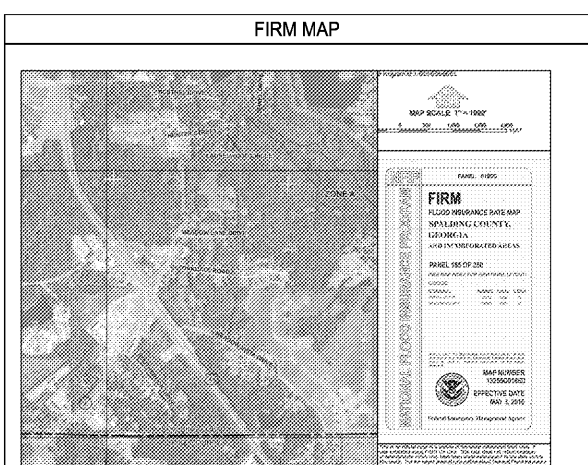
MAP LEGEND

Symbol	Description
Star	Station
Circle with dot	Water Meter
Circle with cross	Water Valve
Circle with X	Fire Hydrant
Circle with dot and cross	Sanitary Sewer Manhole
Circle with dot and X	Water Manhole
Circle with dot and circle	Gas Manhole
Circle with dot and square	Electric Manhole
Circle with dot and triangle	Telephone Manhole
Circle with dot and diamond	Other Manhole
Circle with dot and hexagon	Other Manhole
Circle with dot and octagon	Other Manhole
Circle with dot and decagon	Other Manhole
Circle with dot and dodecagon	Other Manhole
Circle with dot and hexagram	Other Manhole
Circle with dot and octagram	Other Manhole
Circle with dot and 16-pointed star	Other Manhole
Circle with dot and 24-pointed star	Other Manhole
Circle with dot and 32-pointed star	Other Manhole
Circle with dot and 48-pointed star	Other Manhole
Circle with dot and 64-pointed star	Other Manhole
Circle with dot and 80-pointed star	Other Manhole
Circle with dot and 96-pointed star	Other Manhole
Circle with dot and 112-pointed star	Other Manhole
Circle with dot and 128-pointed star	Other Manhole
Circle with dot and 144-pointed star	Other Manhole
Circle with dot and 160-pointed star	Other Manhole
Circle with dot and 176-pointed star	Other Manhole
Circle with dot and 192-pointed star	Other Manhole
Circle with dot and 208-pointed star	Other Manhole
Circle with dot and 224-pointed star	Other Manhole
Circle with dot and 240-pointed star	Other Manhole
Circle with dot and 256-pointed star	Other Manhole
Circle with dot and 272-pointed star	Other Manhole
Circle with dot and 288-pointed star	Other Manhole
Circle with dot and 304-pointed star	Other Manhole
Circle with dot and 320-pointed star	Other Manhole
Circle with dot and 336-pointed star	Other Manhole
Circle with dot and 352-pointed star	Other Manhole
Circle with dot and 368-pointed star	Other Manhole
Circle with dot and 384-pointed star	Other Manhole
Circle with dot and 400-pointed star	Other Manhole
Circle with dot and 416-pointed star	Other Manhole
Circle with dot and 432-pointed star	Other Manhole
Circle with dot and 448-pointed star	Other Manhole
Circle with dot and 464-pointed star	Other Manhole
Circle with dot and 480-pointed star	Other Manhole
Circle with dot and 496-pointed star	Other Manhole
Circle with dot and 512-pointed star	Other Manhole
Circle with dot and 528-pointed star	Other Manhole
Circle with dot and 544-pointed star	Other Manhole
Circle with dot and 560-pointed star	Other Manhole
Circle with dot and 576-pointed star	Other Manhole
Circle with dot and 592-pointed star	Other Manhole
Circle with dot and 608-pointed star	Other Manhole
Circle with dot and 624-pointed star	Other Manhole
Circle with dot and 640-pointed star	Other Manhole
Circle with dot and 656-pointed star	Other Manhole
Circle with dot and 672-pointed star	Other Manhole
Circle with dot and 688-pointed star	Other Manhole
Circle with dot and 704-pointed star	Other Manhole
Circle with dot and 720-pointed star	Other Manhole
Circle with dot and 736-pointed star	Other Manhole
Circle with dot and 752-pointed star	Other Manhole
Circle with dot and 768-pointed star	Other Manhole
Circle with dot and 784-pointed star	Other Manhole
Circle with dot and 800-pointed star	Other Manhole
Circle with dot and 816-pointed star	Other Manhole
Circle with dot and 832-pointed star	Other Manhole
Circle with dot and 848-pointed star	Other Manhole
Circle with dot and 864-pointed star	Other Manhole
Circle with dot and 880-pointed star	Other Manhole
Circle with dot and 896-pointed star	Other Manhole
Circle with dot and 912-pointed star	Other Manhole
Circle with dot and 928-pointed star	Other Manhole
Circle with dot and 944-pointed star	Other Manhole
Circle with dot and 960-pointed star	Other Manhole
Circle with dot and 976-pointed star	Other Manhole
Circle with dot and 992-pointed star	Other Manhole
Circle with dot and 1008-pointed star	Other Manhole
Circle with dot and 1024-pointed star	Other Manhole
Circle with dot and 1040-pointed star	Other Manhole
Circle with dot and 1056-pointed star	Other Manhole
Circle with dot and 1072-pointed star	Other Manhole
Circle with dot and 1088-pointed star	Other Manhole
Circle with dot and 1104-pointed star	Other Manhole
Circle with dot and 1120-pointed star	Other Manhole
Circle with dot and 1136-pointed star	Other Manhole
Circle with dot and 1152-pointed star	Other Manhole
Circle with dot and 1168-pointed star	Other Manhole
Circle with dot and 1184-pointed star	Other Manhole
Circle with dot and 1200-pointed star	Other Manhole
Circle with dot and 1216-pointed star	Other Manhole
Circle with dot and 1232-pointed star	Other Manhole
Circle with dot and 1248-pointed star	Other Manhole
Circle with dot and 1264-pointed star	Other Manhole
Circle with dot and 1280-pointed star	Other Manhole
Circle with dot and 1296-pointed star	Other Manhole
Circle with dot and 1312-pointed star	Other Manhole
Circle with dot and 1328-pointed star	Other Manhole
Circle with dot and 1344-pointed star	Other Manhole
Circle with dot and 1360-pointed star	Other Manhole
Circle with dot and 1376-pointed star	Other Manhole
Circle with dot and 1392-pointed star	Other Manhole
Circle with dot and 1408-pointed star	Other Manhole
Circle with dot and 1424-pointed star	Other Manhole
Circle with dot and 1440-pointed star	Other Manhole
Circle with dot and 1456-pointed star	Other Manhole
Circle with dot and 1472-pointed star	Other Manhole
Circle with dot and 1488-pointed star	Other Manhole
Circle with dot and 1504-pointed star	Other Manhole
Circle with dot and 1520-pointed star	Other Manhole
Circle with dot and 1536-pointed star	Other Manhole
Circle with dot and 1552-pointed star	Other Manhole
Circle with dot and 1568-pointed star	Other Manhole
Circle with dot and 1584-pointed star	Other Manhole
Circle with dot and 1600-pointed star	Other Manhole
Circle with dot and 1616-pointed star	Other Manhole
Circle with dot and 1632-pointed star	Other Manhole
Circle with dot and 1648-pointed star	Other Manhole
Circle with dot and 1664-pointed star	Other Manhole
Circle with dot and 1680-pointed star	Other Manhole
Circle with dot and 1696-pointed star	Other Manhole
Circle with dot and 1712-pointed star	Other Manhole
Circle with dot and 1728-pointed star	Other Manhole
Circle with dot and 1744-pointed star	Other Manhole
Circle with dot and 1760-pointed star	Other Manhole
Circle with dot and 1776-pointed star	Other Manhole
Circle with dot and 1792-pointed star	Other Manhole
Circle with dot and 1808-pointed star	Other Manhole
Circle with dot and 1824-pointed star	Other Manhole
Circle with dot and 1840-pointed star	Other Manhole
Circle with dot and 1856-pointed star	Other Manhole
Circle with dot and 1872-pointed star	Other Manhole
Circle with dot and 1888-pointed star	Other Manhole
Circle with dot and 1904-pointed star	Other Manhole
Circle with dot and 1920-pointed star	Other Manhole
Circle with dot and 1936-pointed star	Other Manhole
Circle with dot and 1952-pointed star	Other Manhole
Circle with dot and 1968-pointed star	Other Manhole
Circle with dot and 1984-pointed star	Other Manhole
Circle with dot and 2000-pointed star	Other Manhole

Order Plans

NOTE: ANY CHANGES TO SWMP INCLUDING BUT NOT LIMITED TO MANUFACTURER, REQUIRES RESUBMIT & APPROVAL BY COUNTY

THERE ARE NO WETLANDS OR WATER OF THE STATE WITHIN 200' OF THE SITE



BASED ON THE INFORMATION SHOWN ON THE NATIONAL FLOOD INSURANCE PROGRAM * FLOOD INSURANCE RATE MAP * FIRM OR FLOODWAY BOUNDARY MAP * COMMUNITY PANEL NUMBER 13255C0185D, SPALDING COUNTY, GEORGIA DATED MAY 3, 2010, FURNISHED BY THE FEDERAL EMERGENCY MANAGEMENT AGENCY THROUGH THE FEDERAL INSURANCE ADMINISTRATION. IT IS MY OPINION THAT THIS PROPERTY SHOWN HEREON IS NOT A FLOOD HAZARD AREA.

10/24/2018	REVISED PER SPALDING CO COMMENTS	DATE
09/16/2018	REVISED PER SPALDING CO CITY OF GRIFFIN / RT INTERCHANGES	DATE
07/06/2018	REVISED PER EPE DROP OF 4"	DATE
07/06/2018	REVISED SET DRAINAGE IN ROW PER GDOT COMMENTS	DATE
12/12/2017	REVISED SET PER RT IN SPALDING COUNTY PLAN REVIEW	DATE
12/12/2017	REVISED SET PER RT IN SPALDING COUNTY PLAN REVIEW	DATE
12/12/2017	REVISED SET PER RT IN SPALDING COUNTY PLAN REVIEW	DATE
09/15/2017	REVISED SET PER RT IN SPALDING COUNTY PLAN REVIEW	DATE
		NO

General Notes

RACE TRAC MARKET

RaceTrac Griffin
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Spalding County

C-0.1 REV 9

SHEET NO. REVISION



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