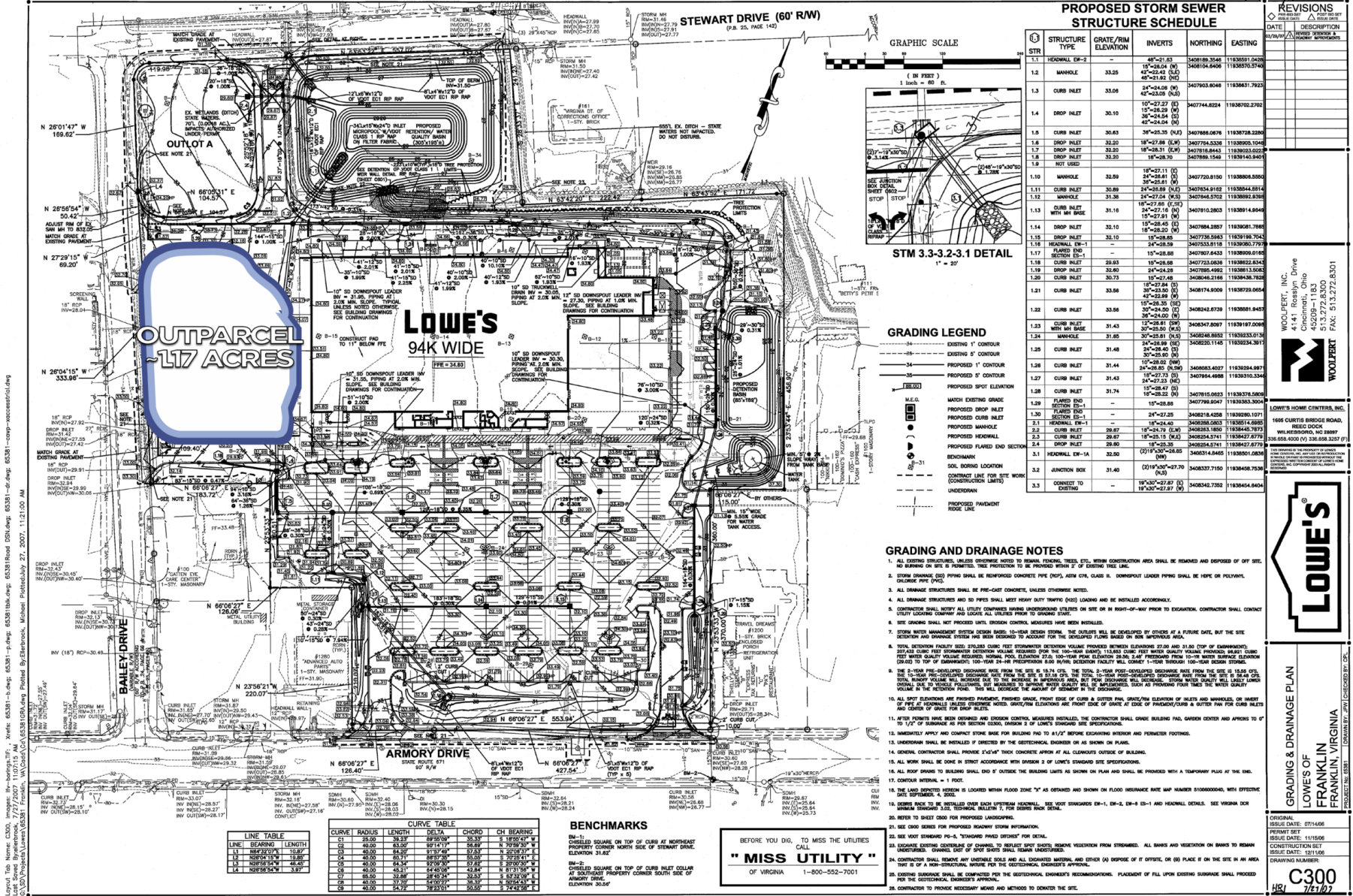


Franklin, VA



PROPOSED STORM SEWER STRUCTURE SCHEDULE

STR.	STRUCTURE TYPE	GRATE/RIM ELEVATION	INVERTS	NORTHING	EASTING
1.1	HEADWALL DW-2	-	48'-31.63	3408188.3548	1183051.0430
1.2	MANHOLE	33.25	15'-28.04 (N) 42'-02.42 (S)	3408104.6408	1183070.5740
1.3	CURB INLET	33.06	24'-04.06 (N) 42'-23.09 (S)	3407903.8048	1183061.7920
1.4	DROP INLET	30.10	10'-27.27 (E) 15'-06.29 (S)	3407744.8224	1183070.2702
1.5	CURB INLET	30.63	38'-05.35 (N)	3407808.0678	1183078.2380
1.6	DROP INLET	32.20	18'-27.86 (E,W)	3407754.5338	1183065.1040
1.7	DROP INLET	32.20	18'-28.31 (E,W)	3407818.8443	1183063.0502
1.8	DROP INLET	33.30	18'-28.30 (E)	3407898.1548	1183040.8451
1.9	NOT USED	-	-	-	-
1.10	MANHOLE	32.59	18'-07.11 (E)	3407720.8150	1183080.5500
1.11	CURB INLET	30.89	24'-26.89 (N)	3407854.9182	1183064.2814
1.12	MANHOLE	31.38	24'-27.24 (W)	3407648.5702	1183062.2328
1.13	CURB INLET WITH W/IR BASE	31.16	18'-27.81 (E)	3407810.2803	1183091.4848
1.14	DROP INLET	32.10	15'-28.45 (E)	3407884.2887	1183081.7880
1.15	DROP INLET	32.10	15'-28.85	3407738.5863	1183108.7042
1.16	HEADWALL DW-1	-	18'-28.85	3407853.8118	1183062.7778
1.17	FLARED END	-	18'-28.85	3407807.8433	1183060.0100
1.18	CURB INLET	28.83	15'-28.85	3407723.0638	1183082.8242
1.19	DROP INLET	32.80	24'-24.25	3407895.4992	1183081.3058
1.20	CURB INLET	30.73	18'-27.45	3408248.2188	1183048.7328
1.21	CURB INLET	33.58	18'-27.84 (E)	3408174.8009	1183079.0054
1.22	CURB INLET WITH W/IR BASE	33.66	18'-27.82	3408248.8739	1183081.8437
1.23	CURB INLET	31.43	15'-28.81 (E,W)	3408347.8097	1183079.9780
1.24	MANHOLE	31.85	20'-25.81 (E)	3408248.8882	1183033.0134
1.25	CURB INLET	31.48	20'-25.80 (E)	3408202.1145	1183024.3017
1.26	CURB INLET	31.44	24'-28.02 (N)	3408003.4027	1183034.9947
1.27	CURB INLET	31.43	15'-27.73 (E)	3407934.4088	1183030.3234
1.28	PROPOSED CUB INLET	31.74	15'-28.22 (E)	3407815.0253	1183078.5000
1.29	PROPOSED DRAIN	-	15'-28.85	3407799.8047	1183033.3034
1.30	SECTION END	-	24'-27.25	3408284.4288	1183080.1071
2.1	CURB INLET	28.83	15'-28.43	3408288.0252	1183044.8288
2.2	CURB INLET	28.87	18'-27.79 (E,W)	3408283.1800	1183044.9773
2.3	CURB INLET	28.87	18'-27.79 (E,W)	3408284.2741	1183047.8773
2.4	DROP INLET	28.80	18'-28.35	3408284.2741	1183047.8773
3.1	HEADWALL DW-1A	32.50	07'-30'-28.85	3408314.8485	1183051.0430
3.2	JUNCTION BOX	31.40	(2) 18'-28'-27.70 (E)	3408337.7150	1183048.7328
3.3	CONNECT TO EXISTING	-	18'-28'-27.87 (E)	3408342.7002	1183044.8404

REVISIONS

NO.	DATE	DESCRIPTION

WOLPERT, INC.
4141 Robson Blvd
42029-1183
513.272.8300
FAX: 513.272.8301

LOWE'S HOME CENTERS, INC.
1605 CURTIS BRIDGE ROAD
FREE DOCK
WILKINSON, NC 28079
336.658.4000 (V) 336.658.3237 (F)

GRADING & DRAINAGE PLAN
LOWE'S OF FRANKLIN
FRANKLIN, VIRGINIA
PROJECT NO. 0818

ORIGINAL
ISSUE DATE: 07/14/08
PERMIT SET
ISSUE DATE: 11/16/08
CONSTRUCTION SET
ISSUE DATE: 03/10/09
DRAWING NUMBER:
C300
8/1/09

1.17 ACRES
FOR SALE

LEASING CONTACT

SPENCER WARD RAY SCHUPP
240.482.3614 240.482.3611
Sward@hrretail.com RSchupp@hrretail.com

MANAGING BROKER

TED GILDEA
617.369.5914
tgildea@atlanticretail.com