

# DREAMS PARKING AREA STORMWATER IMPROVEMENTS

## 901 FANNING STREET, WILMINGTON, NC 28501

### PROJECT DESIGN CONTACTS

DESIGN ENGINEER	JONATHAN PAGE, EI NC STATE UNIVERSITY 3100 CAMPUS BOX 7625 RALEIGH, NC 27695 (919) 515-8595 jpage3@ncsu.edu
ENGINEER OF RECORD	ANDREW ANDERSON, PE NC STATE UNIVERSITY 3100 CAMPUS BOX 7625 RALEIGH, NC 27695 (919) 515-8595 arander@ncsu.edu

### SITE DATA TABULATION

PROPERTY OWNER	CITY OF WILMINGTON
LOCATION	N 34° 14' 42.2" W 77° 56' 15.3"
PHYSICAL ADDRESS	901 FANNING STREET WILMINGTON, NC 28401
PARCEL NUMBER	R04814-001-001-000
PARCEL AREA	337,154 FT <sup>2</sup> (7.74 AC)
ZONING	O & I - 1
CAMA LAND CLASS	DEVELOPED
LIMITS OF DISTURBANCE	29,478 FT <sup>2</sup> (0.68 AC)
IMP. AREA REMOVED	7,600 FT <sup>2</sup>
IMP. AREA CONSTRUCTED	9,471 FT <sup>2</sup>
PRE - IMP. AREA	149,629 FT <sup>2</sup> (3.44 AC)
POST- IMP. AREA	151,500 FT <sup>2</sup> (3.48 AC)
MIN. PARKING REQUIRED	70 SPACES
MAX. PARKING REQUIRED	94 SPACES
OFF STREET PARKING	7 SPACES
PARKING PROVIDED	35 SPACES
HANDICAP PARKING	2 SPACES



**VICINITY MAP**

### PLAN SHEET KEY

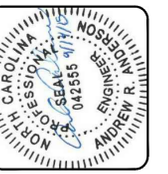
	LIGHT POLE
	YARD INLET
	FIRE HYDRANT
	SANITARY SEWER MANHOLE
	STORM DRAIN MANHOLE
	CATCH BASIN
	LIMITS OF DISTURBANCE (LOD)
	SILT FENCE
	BMP CONNECTION PIPE
	BMP UNDERDRAIN
	STORM DRAIN PIPE
	SANITARY SEWER PIPE
	PERMEABLE PAVEMENT

### INDEX

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13	DETAILS
14	QUANTITIES AND NOTES

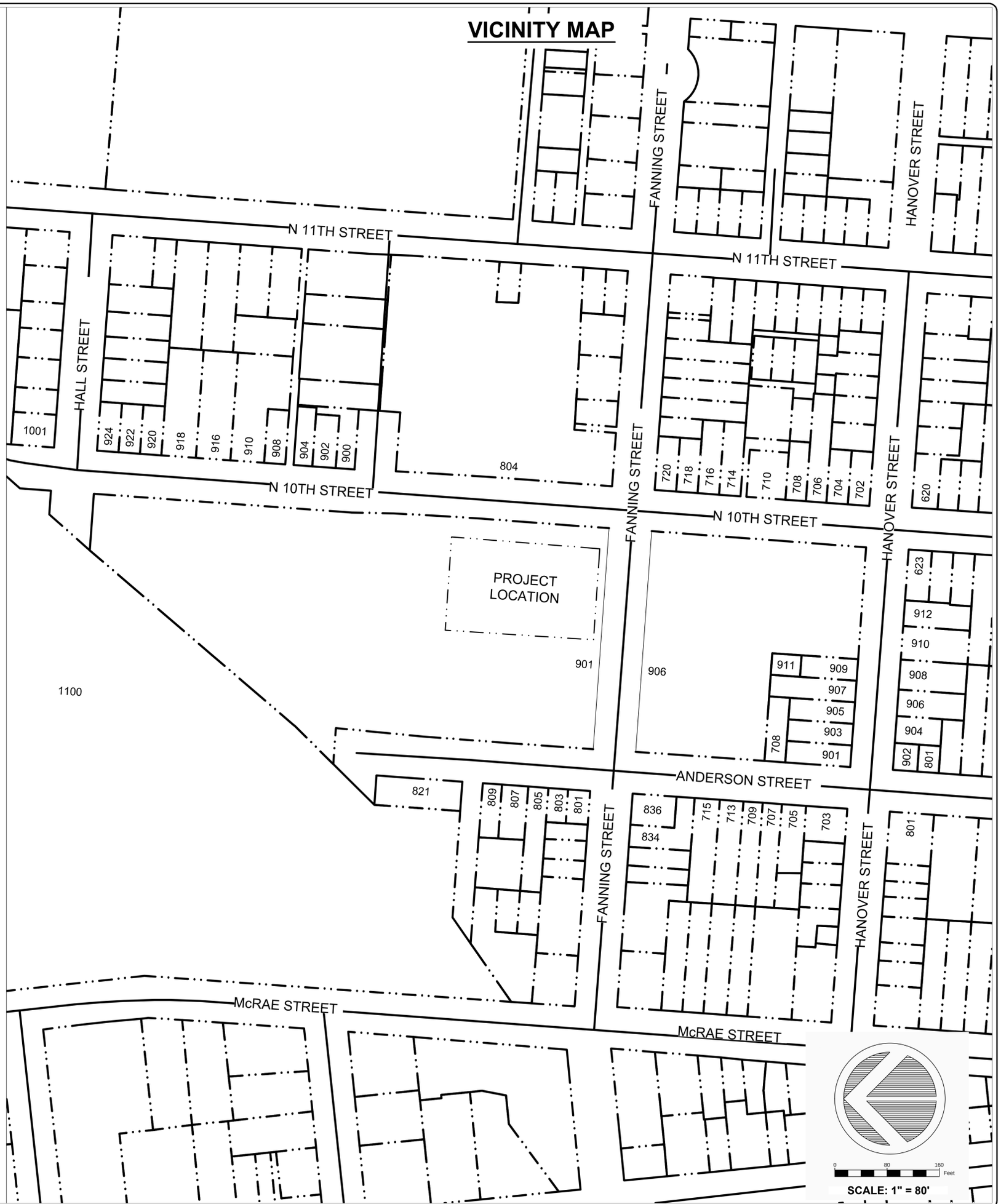
DREAMS PARKING AREA  
STORMWATER IMPROVEMENTS  
CITY OF WILMINGTON  
PLANNING REVIEW - VERSION 4  
SHEET NUMBER  
1 OF 14

NCSU BAE  
WEAVER ADMIN BLD.  
3100 FAUCETT DRIVE  
RALEIGH, NC 27695  
919-515-6803



DRAWN : J.L. PAGE	PROJECT : DREAMS SW IMPRV.
DESIGN : J.L. PAGE	NAME : AS NOTED
CHECK : A.R. ANDERSON	SCALE : AS NOTED
APPROVED :	DATE : DEC 1, 2015
PROJECT # 557683	PHASE # 02249

PARCEL ID				
ADDRESS	OWNER	PIN	ZONING	LAND USE
1001 HALL STREET	SPICER DERSERAUX BARBARA	R04810-009-005-000	R-3	10-1
1100 MCRAE STREET	NEW HAN CNTY BD OF EDUCATION	R04809-027-010-000	O&I-1	821
620 N 10TH STREET	HUMPHREY ROSLYN HRS	R04814-010-001-000	R-3	10-1
623 N 10TH STREET	METRO PROP OF WILMINGTON LLC	R04814-009-012-000	R-3	958
702 N 10TH STREET	FONTAINE DARREN	R04814-007-012-000	R-3	10-1
704 N 10TH STREET	HILL CONSTRUCTION LLC	R04814-007-011-000	R-3	10-1
706 N 10TH STREET	NORTH METRO PROP LLC	R04814-007-010-000	R-3	10-1
708 N 10TH STREET	HARDY BERNARD L & GLADYS S	R04814-007-008-000	R-3	10-1
710 N 10TH STREET	HARDY BERNARD L & GLADYS S	R04814-007-007-000	R-3	10-1
714 N 10TH STREET	SIMPSON RICHARD JR DELORES	R04814-007-004-000	R-3	10-1
716 N 10TH STREET	LABOO FLOYD ETAL	R04814-007-003-000	R-3	10-1
718 N 10TH STREET	SMALL WILLIAM JR	R04814-007-002-000	R-3	10-1
720 N 10TH STREET	SMALL WILLIAM THOMAS II	R04814-007-001-000	R-3	10-1
804 N 10TH STREET	WILMINGTON CITY OF	R04814-002-001-000	R-3	911
900 N 10TH STREET	RMB CITYWIDE ENTERPRISES LLC	R04814-011-010-000	R-3	10-1
902 N 10TH STREET	RMB CITYWIDE ENTERPRISES LLC	R04814-011-009-000	R-3	10-1
904 N 10TH STREET	JAMES ROBERT	R04814-011-008-000	R-3	10-1
908 N 10TH STREET	BROWN REBECCA	R04814-011-006-000	R-3	10-1
910 N 10TH STREET	BROWN REBECCA	R04814-011-005-000	R-3	10-1
916 N 10TH STREET	STRONG DENNIS L PATRICIA A	R04810-011-004-000	R-3	10-1
918 N 10TH STREET	TYSON ANDRIA P	R04810-011-003-000	R-3	10-1
920 N 10TH STREET	PICKETT ANITA LYNNE	R04810-011-002-000	R-3	10-1
922 N 10TH STREET	JAMES DEXTER ETAL	R04810-011-001-001	R-3	10-1
924 N 10TH STREET	INTERCOASTAL HOLDINGS LLC	R04810-011-001-000	R-3	10-1
901 HANOVER STREET	BALLARD CAROLYN Y	R04813-008-002-000	R-3	10-1
902 HANOVER STREET	SMITH CYNTHIA	R04813-021-015-000	R-3	10-1
903 HANOVER STREET	NIXON SANDRA D	R04813-008-003-000	R-3	10-1
904 HANOVER STREET	SMITH CYNTHIA	R04813-021-014-000	R-3	10-1
905 HANOVER STREET	LAHAM KOHAVA	R04813-008-004-000	R-3	10-1
906 HANOVER STREET	TOLLIVER ROSETTA	R04813-021-013-000	R-3	10-1
907 HANOVER STREET	TILLER PERPETIES LLC	R04813-008-005-000	R-3	10-1
908 HANOVER STREET	DICKEY GLENN	R04814-009-014-000	R-3	10-1
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910 HANOVER STREET	DICKEY GLENN	R04814-009-014-000	R-3	10-1
912 HANOVER STREET	SWANSON ERIC J LAVINIA	R04814-009-013-000	R-3	958
617 ANDERSON STREET	MERCER KEVIN	R04813-020-019-000	R-3	958
703 ANDERSON STREET	ELLIOTT WILLIAM S	R04813-009-014-000	R-3	10-1
705 ANDERSON STREET	LOCKHART CHARLES ETAL	R04813-009-015-000	R-3	10-1
707 ANDERSON STREET	MOORE MARY DIXON ETAL	R04813-009-016-000	R-3	10-1
708 ANDERSON STREET	WILMINGTON CITY OF	R04813-008-001-000	O&I-1	911
709 ANDERSON STREET	DAYE ROGER A	R04813-009-017-000	R-3	10-1
713 ANDERSON STREET	NIXON ROMONA J	R04813-009-018-000	R-3	10-1
715 ANDERSON STREET	MOORE GLENDA G	R04813-009-019-000	R-3	10-1
801 ANDERSON STREET	CLAY LILLIE MAE ETAL	R04813-007-009-000	R-3	958
803 ANDERSON STREET	BROWN VERONICA C	R04813-007-010-000	R-3	958
805 ANDERSON STREET	UTLEY JAMES JR MAXINE R	R04813-007-011-000	R-3	958
807 ANDERSON STREET	BOWERS CYNTHIA GAIL	R04813-007-012-000	R-3	10-1
809 ANDERSON STREET	THOMAS RICARDO	R04813-007-013-000	R-3	958
821 ANDERSON STREET	SEALE WILLIAM L II	R04809-049-002-000	R-3	958
836 FANNING STREET	PEOPLES MALVENIA	R04813-009-020-000	R-3	10-1
901 FANNING STREET	WILMINGTON CITY OF	R04814-001-001-000	O&I-1	911
906 FANNING STREET	WILMINGTON CITY OF	R04814-001-001-000	O&I-1	911



DREAMS PARKING AREA  
STORMWATER IMPROVEMENTS  
CITY OF WILMINGTON  
PLANNING REVIEW - VERSION 4  
SHEET NUMBER  
VICINITY MAP  
2 OF 14

NCSU BAE  
WEAVER ADMIN BLD.  
3100 FAUCETTE DRIVE  
RALEIGH, NC 27695  
919-915-6603

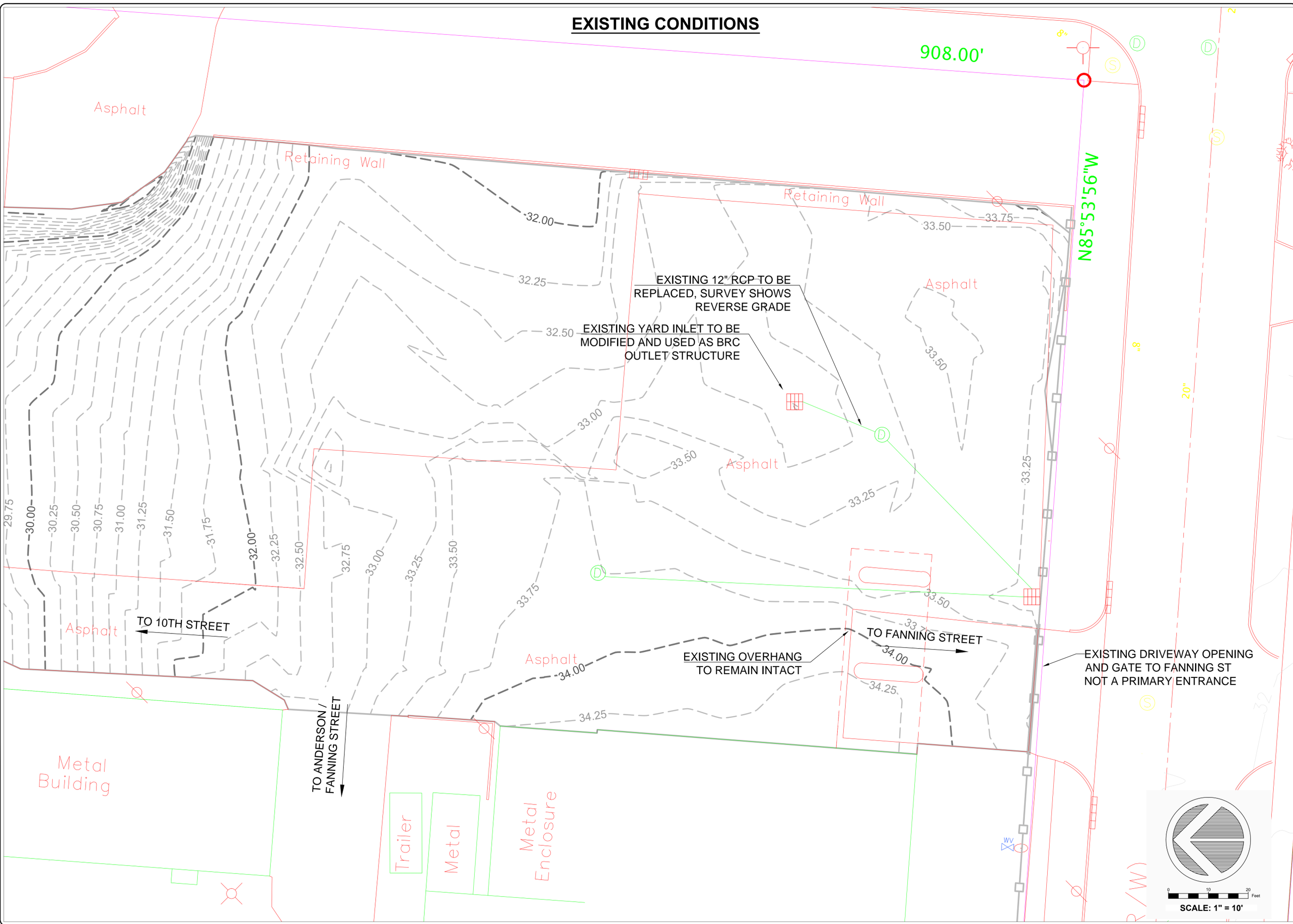


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PHASE # 02249

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NAME :  
SCALE : 1" = 80'  
DATE : DEC 1, 2015

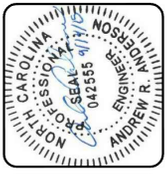


**EXISTING CONDITIONS**



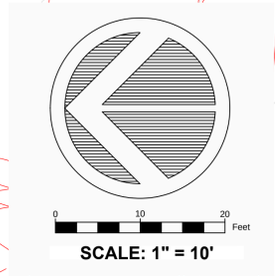
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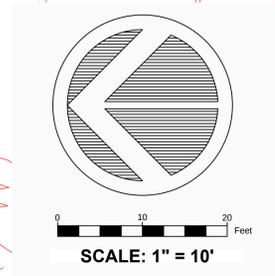
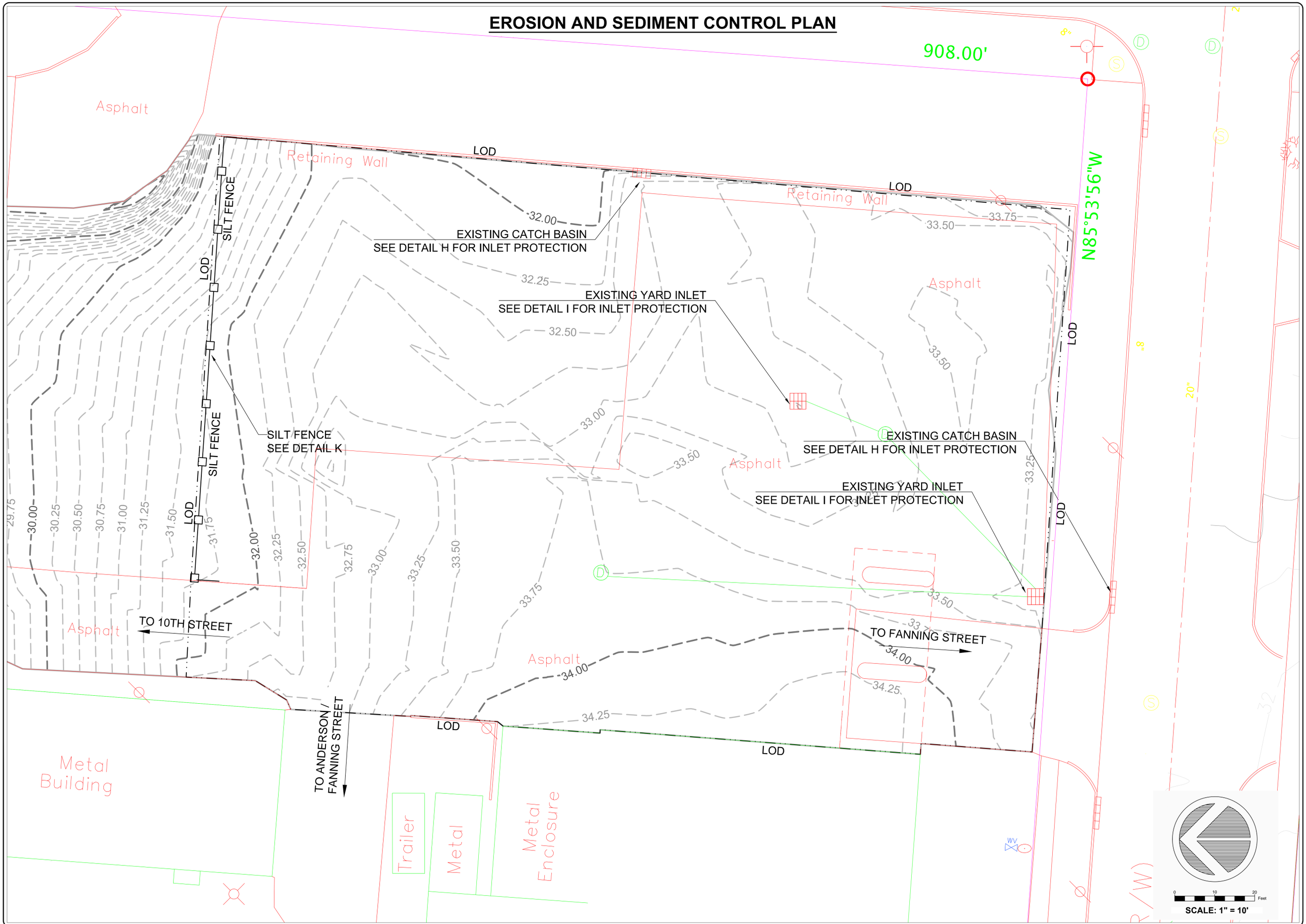


PROJECT PARTNERS:

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PROJECT #	557683		
PHASE #	02249		



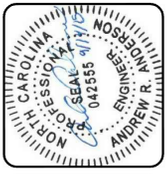
# EROSION AND SEDIMENT CONTROL PLAN



DREAMS PARKING AREA  
 STORMWATER IMPROVEMENTS  
 CITY OF WILMINGTON  
 PLANNING REVIEW - VERSION 4  
 PLAN TYPE: E & SC  
 SHEET NUMBER: 5 OF 14

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 919-915-6603

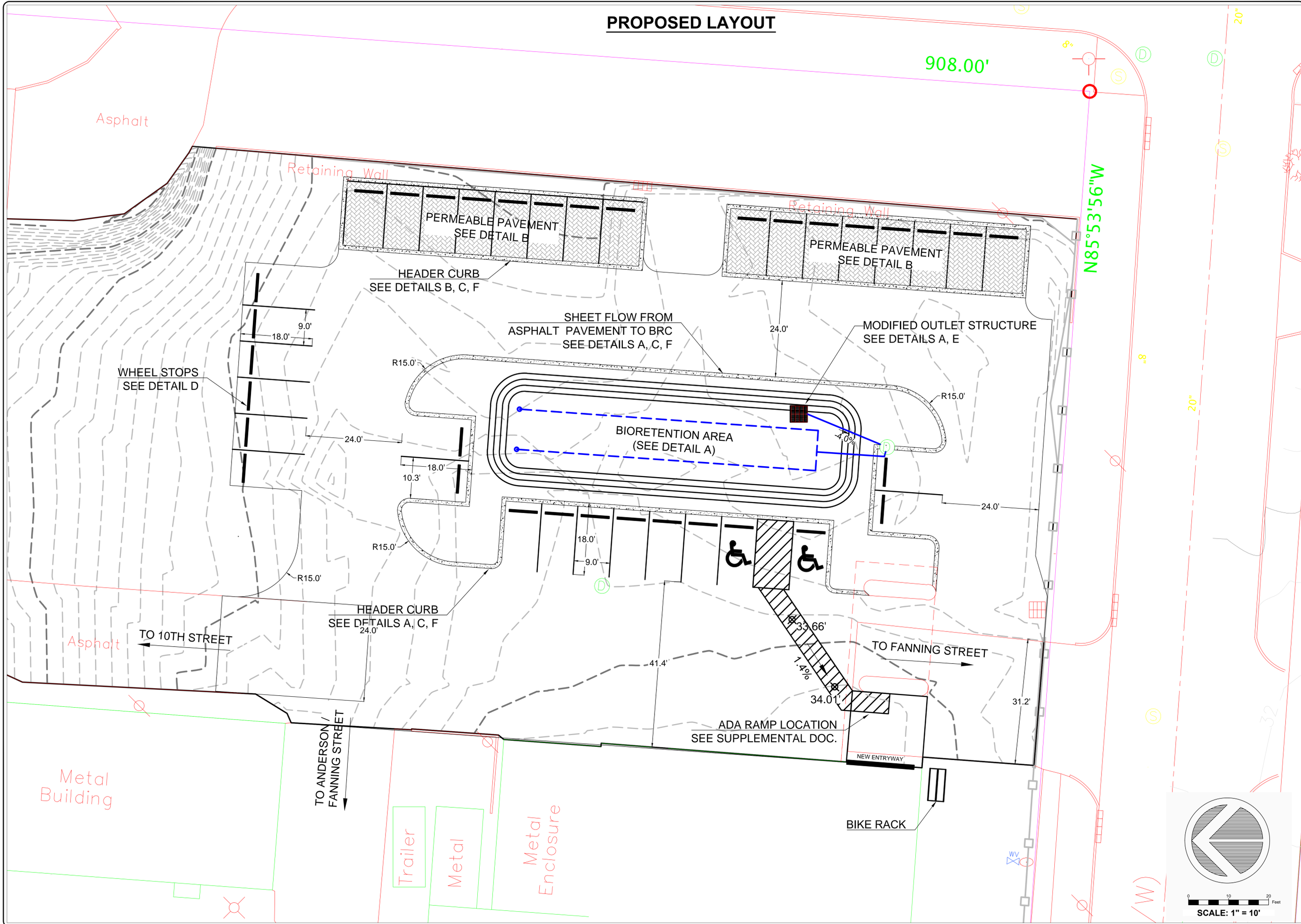
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 CITY OF WILMINGTON  
 NORTH CAROLINA

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PROJECT # : 557883	PHASE # : 02249

**PROPOSED LAYOUT**

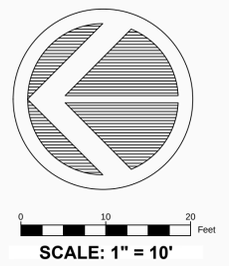


DREAMS PARKING AREA  
STORMWATER IMPROVEMENTS  
CITY OF WILMINGTON  
PLANNING REVIEW - VERSION 4  
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PROPOSED

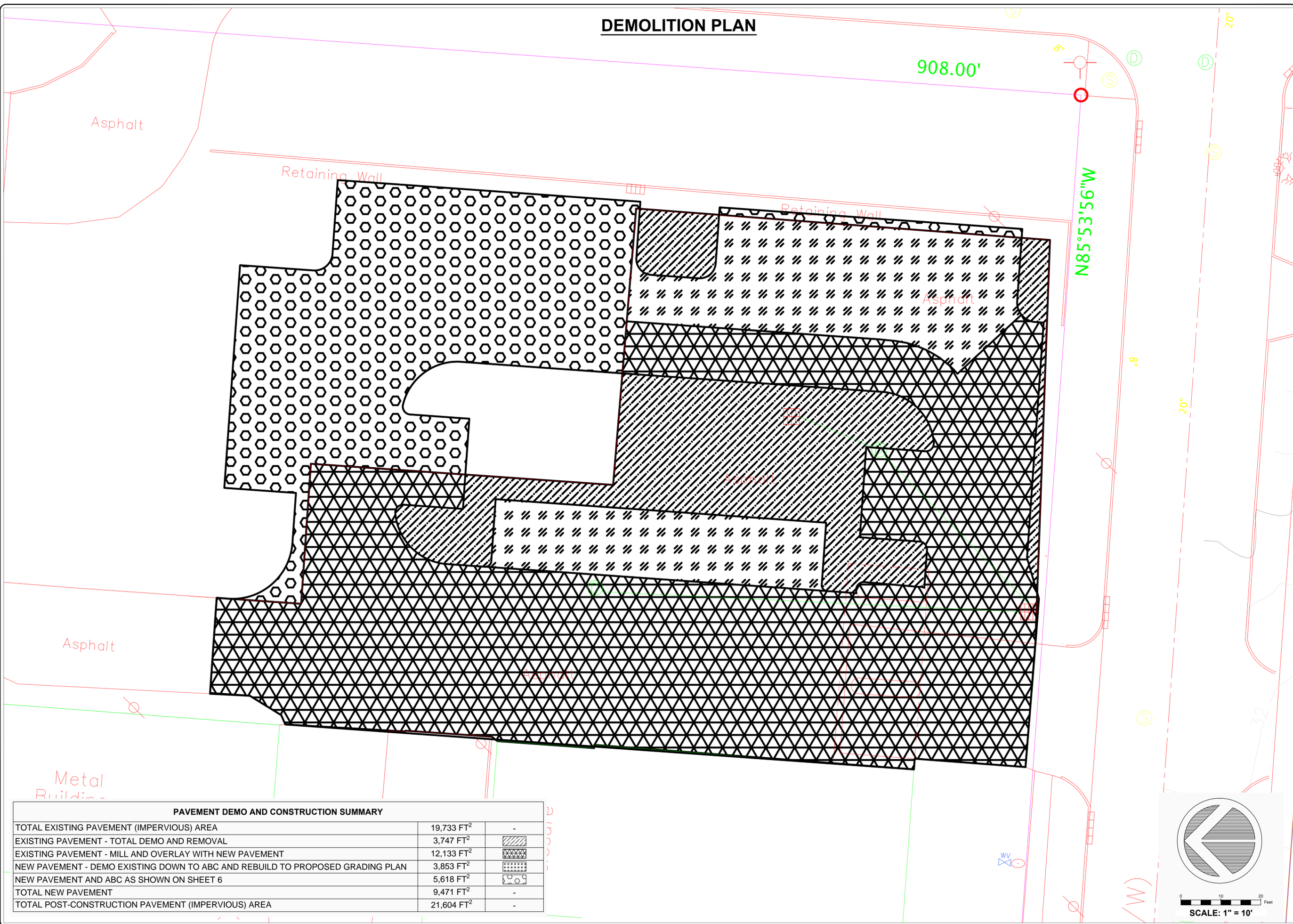
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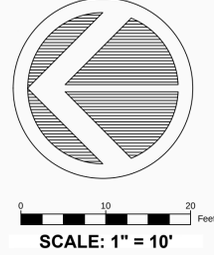
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PROJECT # 557683	PHASE # 02249



# DEMOLITION PLAN



PAVEMENT DEMO AND CONSTRUCTION SUMMARY		
TOTAL EXISTING PAVEMENT (IMPERVIOUS) AREA	19,733 FT <sup>2</sup>	-
EXISTING PAVEMENT - TOTAL DEMO AND REMOVAL	3,747 FT <sup>2</sup>	
EXISTING PAVEMENT - MILL AND OVERLAY WITH NEW PAVEMENT	12,133 FT <sup>2</sup>	
NEW PAVEMENT - DEMO EXISTING DOWN TO ABC AND REBUILD TO PROPOSED GRADING PLAN	3,853 FT <sup>2</sup>	
NEW PAVEMENT AND ABC AS SHOWN ON SHEET 6	5,618 FT <sup>2</sup>	
TOTAL NEW PAVEMENT	9,471 FT <sup>2</sup>	-
TOTAL POST-CONSTRUCTION PAVEMENT (IMPERVIOUS) AREA	21,604 FT <sup>2</sup>	-



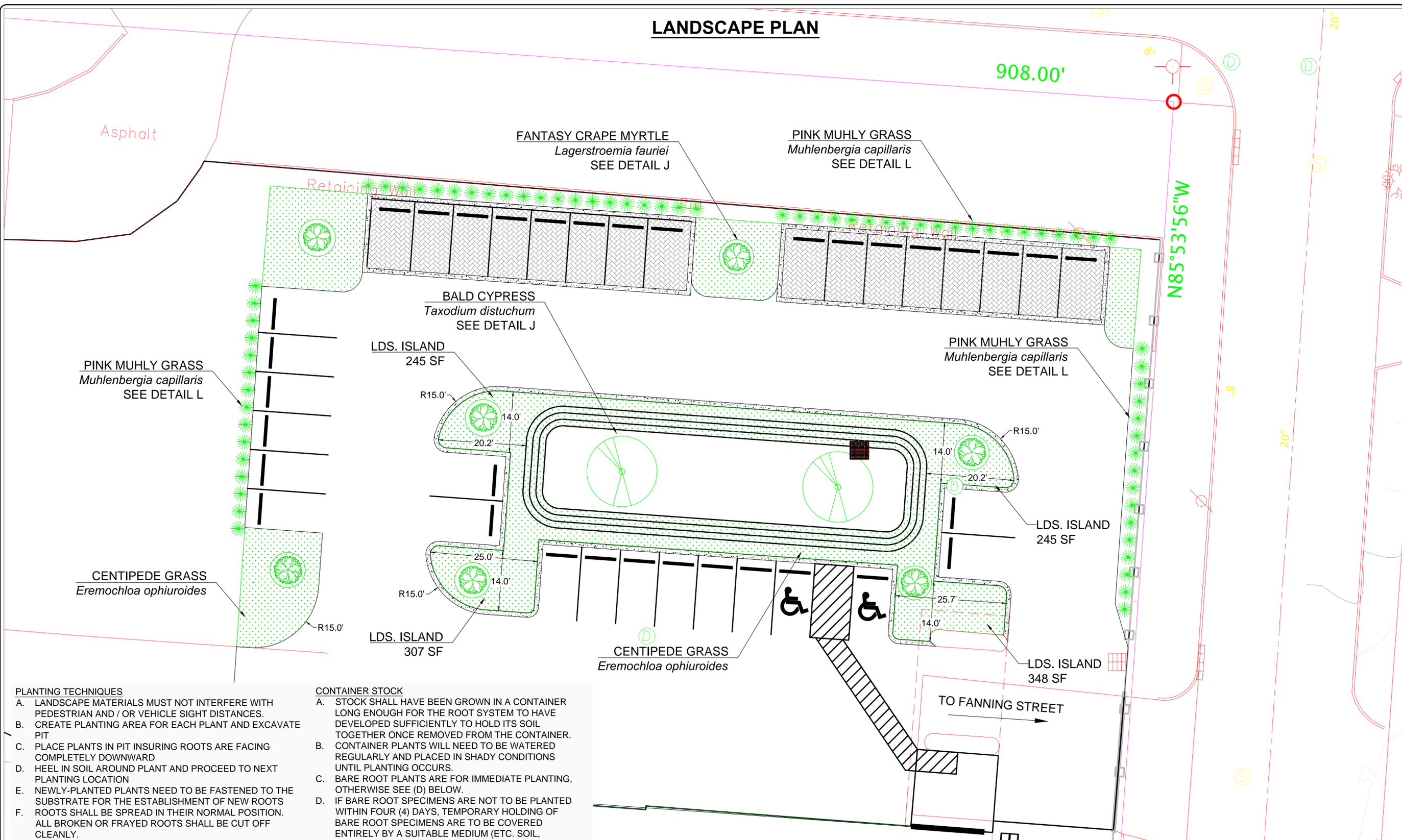
DREAMS PARKING AREA  
STORMWATER IMPROVEMENTS  
CITY OF WILMINGTON  
PLANNING REVIEW - VERSION 4  
SHEET NUMBER 7 OF 14  
PLAN TYPE DEMO PLAN

NCSU BAE  
WEAVER ADMIN BLD  
3100 FAUCETT DRIVE  
RALEIGH NC 27695  
919-515-6603



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# LANDSCAPE PLAN



### PLANTING TECHNIQUES

- LANDSCAPE MATERIALS MUST NOT INTERFERE WITH PEDESTRIAN AND / OR VEHICLE SIGHT DISTANCES.
- CREATE PLANTING AREA FOR EACH PLANT AND EXCAVATE PIT
- PLACE PLANTS IN PIT INSURING ROOTS ARE FACING COMPLETELY DOWNWARD
- HEEL IN SOIL AROUND PLANT AND PROCEED TO NEXT PLANTING LOCATION
- NEWLY-PLANTED PLANTS NEED TO BE FASTENED TO THE SUBSTRATE FOR THE ESTABLISHMENT OF NEW ROOTS
- ROOTS SHALL BE SPREAD IN THEIR NORMAL POSITION. ALL BROKEN OR FRAYED ROOTS SHALL BE CUT OFF CLEANLY.
- THE DIAMETER OF THE PLANTING HOLES (PITS) FOR EACH PLANT SHOULD BE AT LEAST THREE TIMES THE DIAMETER OF THE ROOT MASS. SCARIFY THE PLANTING PIT PRIOR TO EACH PLANT INSTALLATION.
- SET PLANTS UPRIGHT IN THE CENTER OF THE PIT. THE BOTTOM OF THE ROOT MASS SHOULD BE RESTING ON UNDISTURBED SOIL.
- PLACE BACKFILL AROUND BASE AND SIDES OF ROOT MASS, AND WORK EACH LAYER TO SETTLE BACKFILL AND TO ELIMINATE VOIDS AND AIR POCKETS. WHEN PIT IS APPROXIMATELY  $\frac{2}{3}$  FULL, WATER THOROUGHLY BEFORE PLACING REMAINDER OF THE BACKFILL. WATER AGAIN AFTER PLACING FINAL LAYER OF BACKFILL.
- ALL TREES MUST BE AT LEAST 2.5" IN CALIPER.

### CONTAINER STOCK

- STOCK SHALL HAVE BEEN GROWN IN A CONTAINER LONG ENOUGH FOR THE ROOT SYSTEM TO HAVE DEVELOPED SUFFICIENTLY TO HOLD ITS SOIL TOGETHER ONCE REMOVED FROM THE CONTAINER.
- CONTAINER PLANTS WILL NEED TO BE WATERED REGULARLY AND PLACED IN SHADY CONDITIONS UNTIL PLANTING OCCURS.
- BARE ROOT PLANTS ARE FOR IMMEDIATE PLANTING, OTHERWISE SEE (D) BELOW.
- IF BARE ROOT SPECIMENS ARE NOT TO BE PLANTED WITHIN FOUR (4) DAYS, TEMPORARY HOLDING OF BARE ROOT SPECIMENS ARE TO BE COVERED ENTIRELY BY A SUITABLE MEDIUM (ETC. SOIL, SAWDUST, MULCH OR THE LIKE) AND WATERED REGULARLY SO AS TO NOT DRY OUT.

### PLANT LOCATIONS

- NEW PLANTINGS SHALL BE LOCATED WHERE SHOWN ON PLAN EXCEPT WHERE CHANGES HAVE BEEN MADE IN PROPOSED CONSTRUCTION.
- NECESSARY ADJUSTMENTS SHALL BE MADE ONLY AFTER APPROVED BY THE OWNER OR PROJECT ENGINEER.

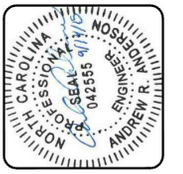
### WATER

WATER SHALL BE POTABLE AND SHALL NOT CONTAIN ELEMENTS TOXIC TO PLANT LIFE.

PLANTING SPECIFICATIONS					
SYMBOL	SCIENTIFIC NAME	COMMON NAME	TYPE	SPACING	QUANTITY
	<i>Eremochloa ophiuroides</i>	CENTIPEDE GRASS	SOD - ROLLS	N/A	3,700 SF
	<i>Muhlenbergia capillaris</i>	PINK MUHLY GRASS	1 GAL SHRUB	4 FT O.C.	70 EA
	<i>Taxodium distichum</i>	BALD CYPRESS	6 - 8 FT TREE	50 FT O.C.	2 EA
	<i>Lagerstroemia fauriei</i>	FANTASY CREPE MYRTLE	6 - 8 FT TREE	N/A	7 EA

DREAMS PARKING AREA  
STORMWATER IMPROVEMENTS  
CITY OF WILMINGTON  
PLANNING REVIEW - VERSION 4  
SHEET NUMBER 8 OF 14  
PLAN TYPE: LANDSCAPE

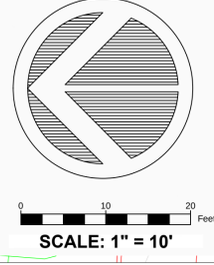
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919-515-6603



PROJECT PARTNERS:  
WRRI  
Bio&Ag ENGINEERING  
CITY OF WILMINGTON NORTH CAROLINA

PROJECT: DREAMS SW IMPRV.  
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APPROVED: A.R. ANDERSON  
SCALE: 1" = 10'  
DATE: NOV 18, 2015

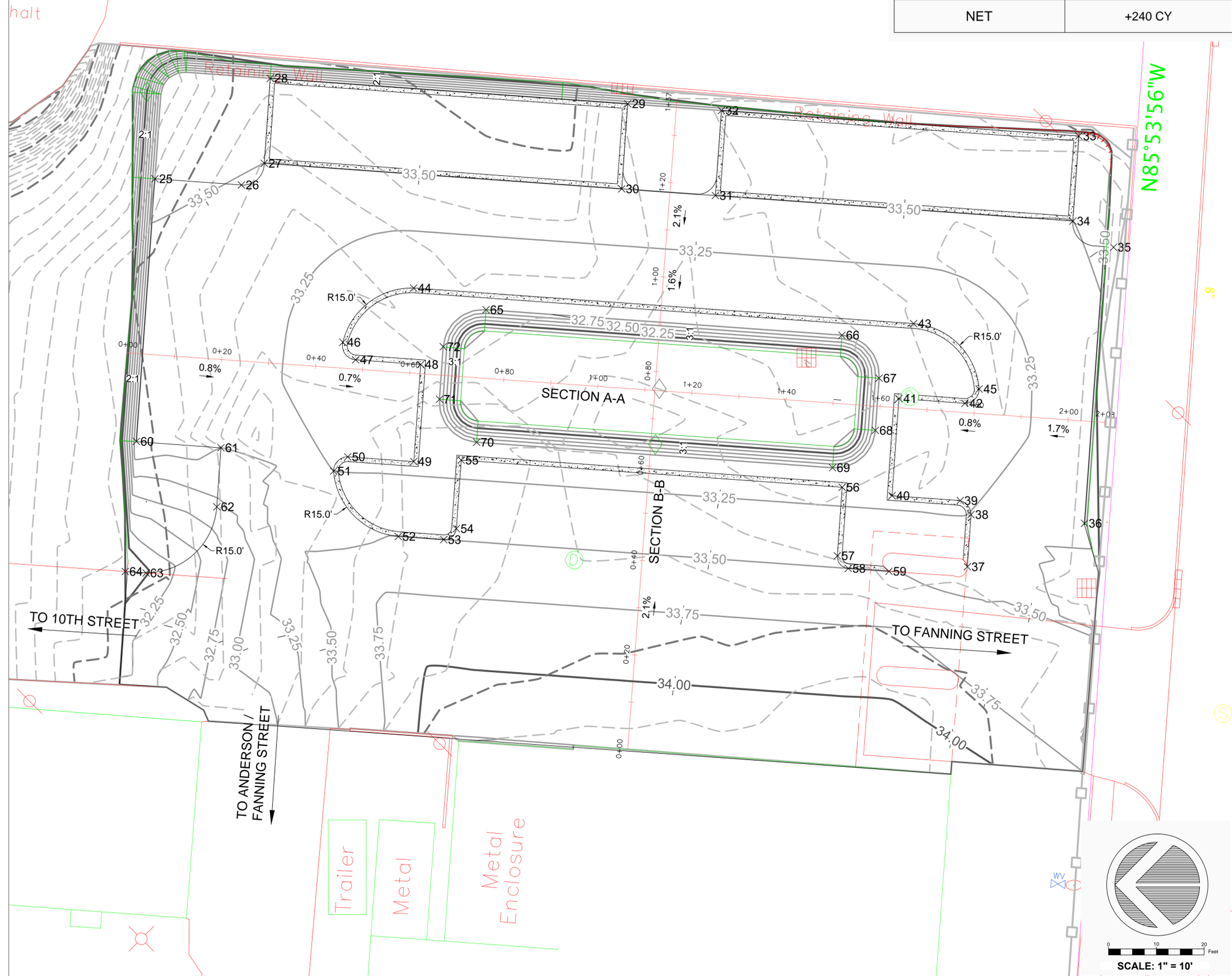
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Point Table				
Point #	Elevation	Northing	Easting	Description
25	33.50	4585.86	5181.72	EOP
26	33.48	4584.56	5200.07	EOP
27	33.50	4589.13	5204.91	EOP
28	33.50	4607.08	5206.18	EOP
29	33.50	4601.69	5281.99	EOP
30	33.50	4583.74	5280.72	EOP
31	33.50	4582.33	5300.58	EOP
32	33.50	4600.28	5301.86	EOP
33	33.00	4594.89	5377.67	EOP
34	33.50	4576.94	5376.39	EOP
35	33.50	4571.41	5385.02	EOP
36	33.50	4513.14	5378.87	EOP
37	33.28	4503.96	5354.02	EOP
38	33.00	4514.98	5354.79	EOP
39	33.00	4517.94	5352.50	EOP
40	33.00	4518.96	5338.05	EOP
41	33.00	4539.46	5339.50	EOP
42	33.00	4538.47	5353.51	EOP
43	33.00	4555.28	5342.63	EOP
44	33.13	4562.80	5236.60	EOP
45	33.00	4541.47	5356.51	EOP
46	33.00	4551.35	5221.58	EOP
47	33.00	4547.65	5224.28	EOP
48	33.00	4546.67	5238.08	EOP
49	33.00	4526.17	5236.62	EOP
50	33.00	4527.16	5222.61	EOP
51	33.00	4524.16	5219.61	EOP
52	33.00	4510.36	5233.33	EOP
53	33.32	4509.69	5242.97	EOP
54	33.28	4512.00	5245.64	EOP
55	33.07	4526.47	5246.67	EOP
56	33.09	4520.75	5327.47	EOP
57	33.37	4506.29	5326.44	EOP
58	33.42	4503.62	5328.76	EOP
59	33.39	4503.01	5337.38	EOP
60	33.50	4530.42	5177.78	EOP
61	33.00	4529.08	5195.73	EOP
62	33.00	4516.62	5194.84	EOP
63	33.00	4502.65	5179.85	EOP
64	33.00	4502.96	5175.43	EOP
65	33.00	4558.22	5251.93	BRC
66	33.00	4552.85	5327.42	BRC
67	33.00	4543.77	5335.29	BRC
68	33.00	4532.75	5334.51	BRC
69	33.00	4524.87	5325.43	BRC
70	33.00	4530.24	5249.94	BRC
71	33.00	4539.32	5242.07	BRC
72	33.00	4550.41	5242.86	BRC

# GRADING PLAN

EARTH WORK SUMMARY	
TOTAL CUT	+445 CY
TOTAL FILL	-205 CY
NET	+240 CY



DREAMS PARKING AREA  
 STORMWATER IMPROVEMENTS  
 CITY OF WILMINGTON  
 PLANNING REVIEW - VERSION 4  
 SHEET NUMBER 9 OF 14  
 PLAN TYPE GRADING

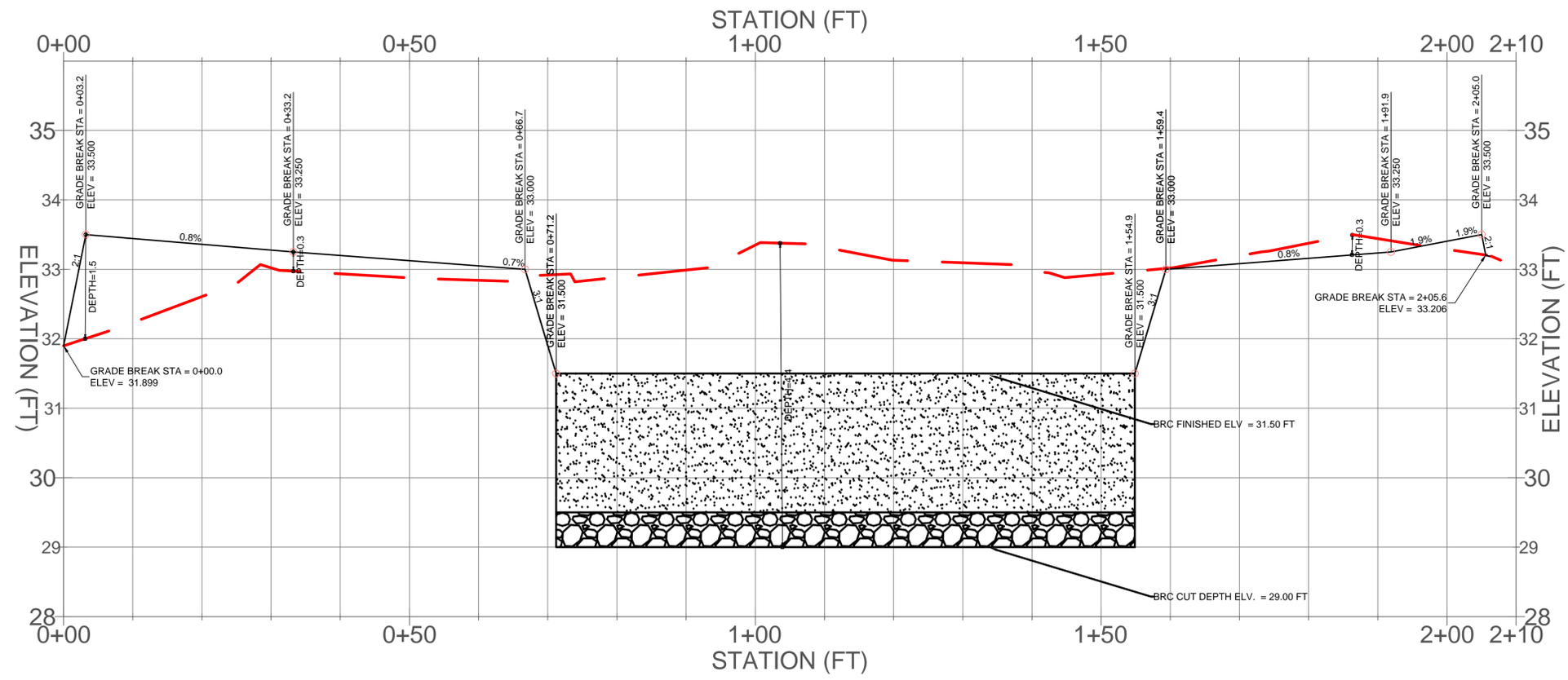
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PROJECT PARTNERS:  
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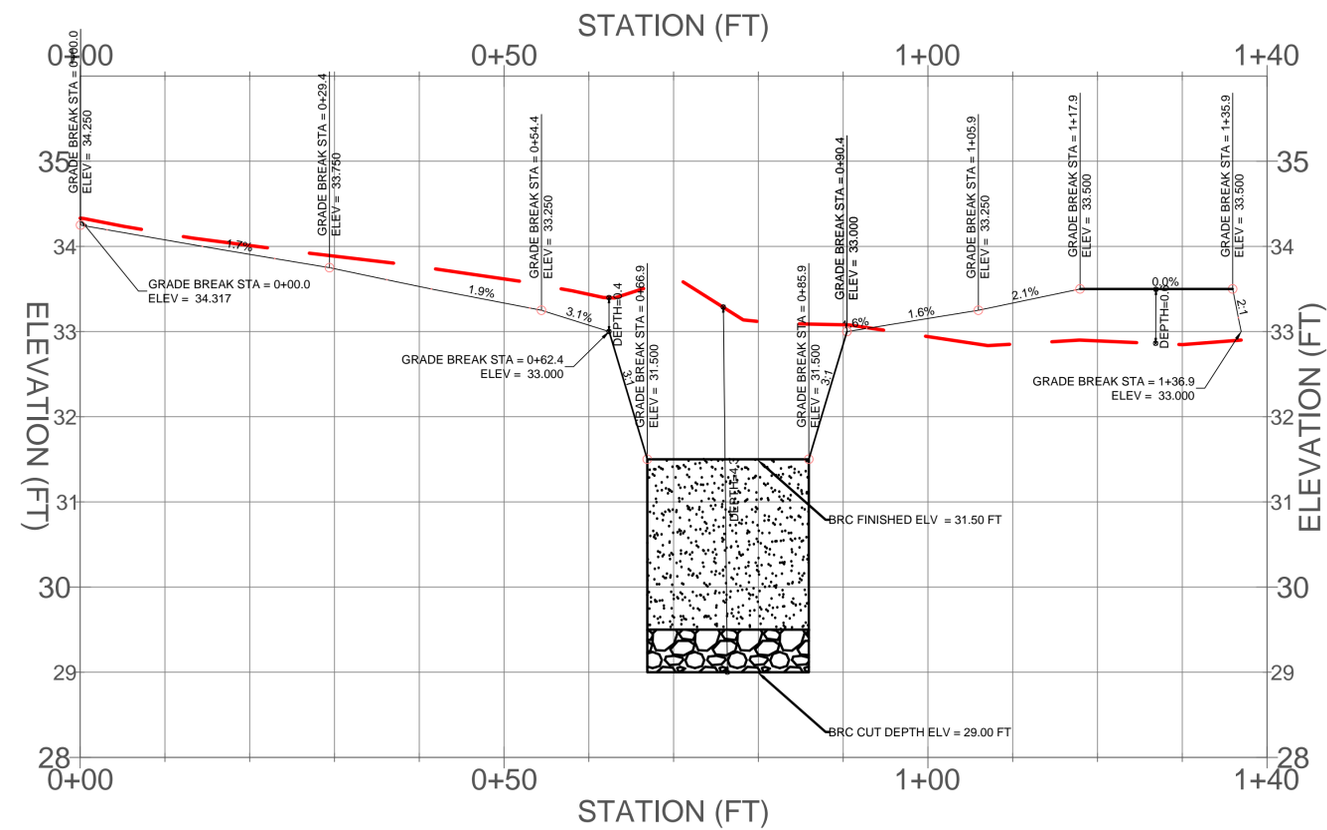
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### Section A-A



0 10 20 Feet  
 SCALE 1" = 10'  
 VERTICAL EXG. 1:10

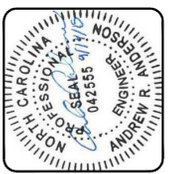
### Section B-B



0 10 20 Feet  
 SCALE 1" = 10'  
 VERTICAL EXG. 1:10

DREAMS PARKING AREA  
 STORMWATER IMPROVEMENTS  
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 PLANNING REVIEW - VERSION 4

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 919-515-6603



PROJECT PARTNERS:

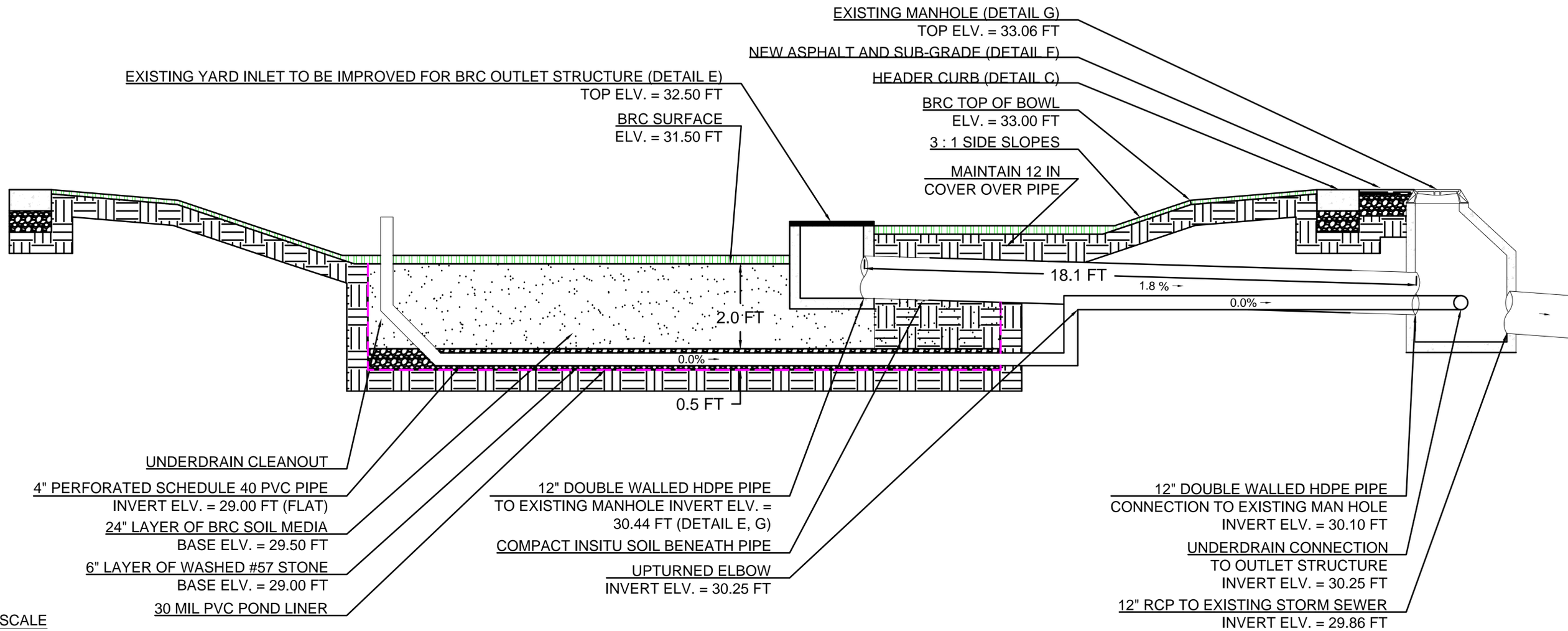
WRRI  
 Bio&Ag  
 ENGINEERING

CITY OF WILMINGTON  
 NORTH CAROLINA

DRAWN : J.L. PAGE	PROJECT NAME : DREAMS SW IMPRV.
DESIGN : J.L. PAGE	SCALE : 1" = 10'
CHECK : A.R. ANDERSON	DATE : DEC 1, 2015
APPROVED :	
PROJECT # 557663	
PHASE # 02249	

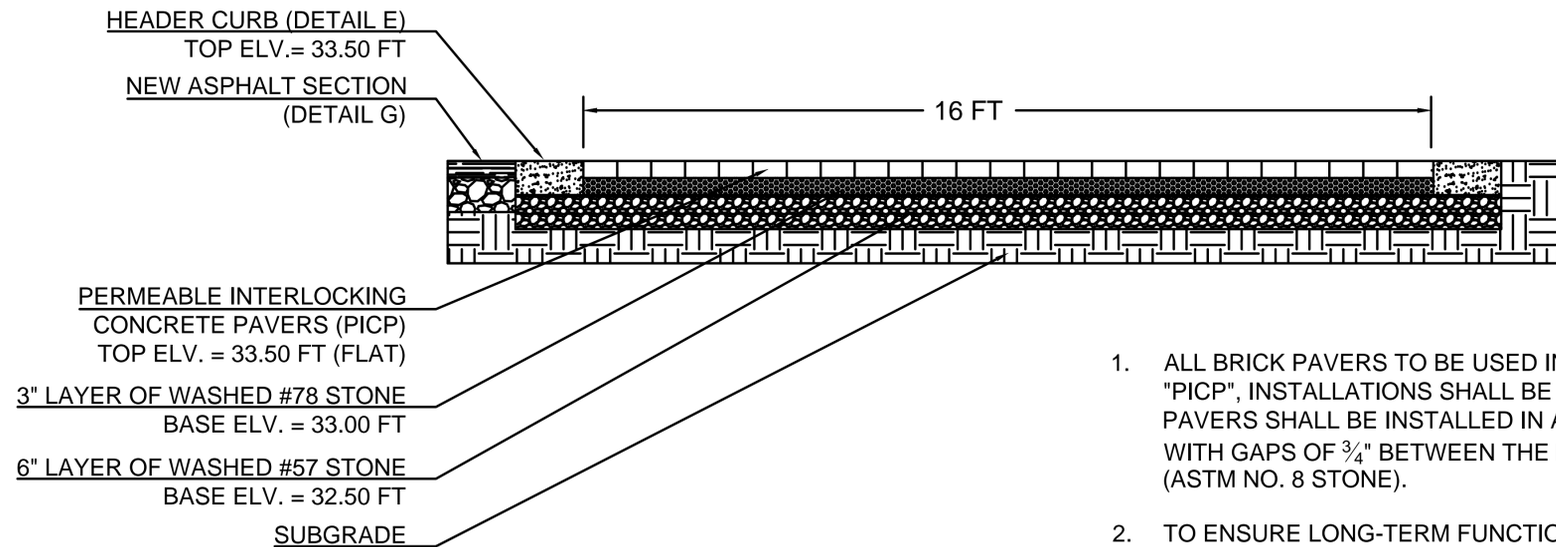
PLAN TYPE: PROFILES  
 SHEET NUMBER: 10 OF 14

### DETAIL A: BIORETENTION CROSS-SECTION



NOT TO SCALE

### DETAIL B: PICP PARKING STALLS

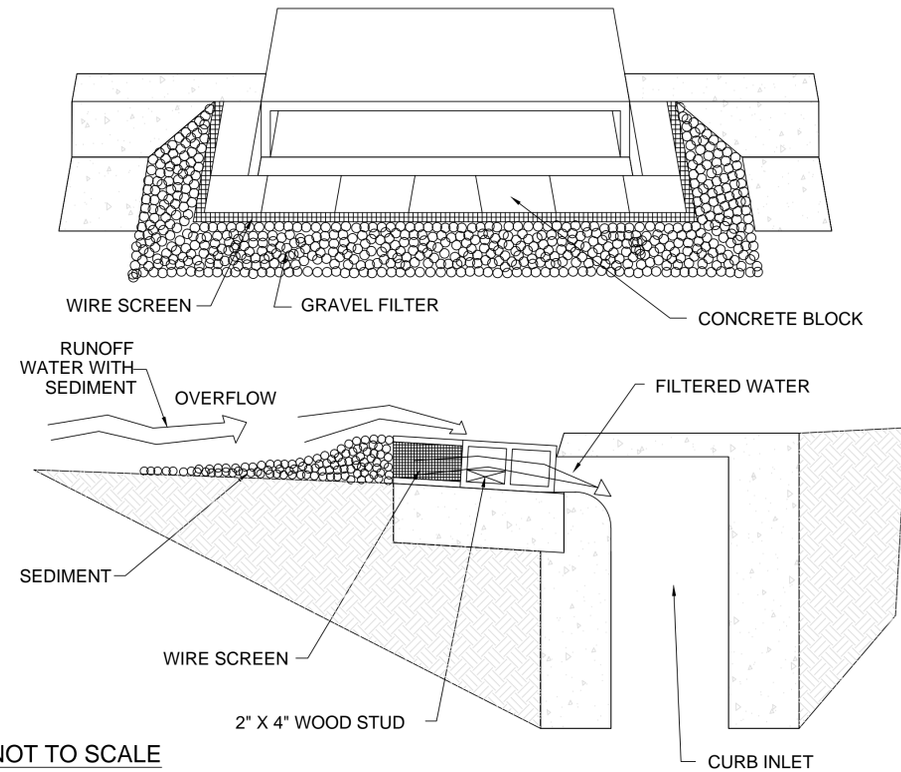


NOT TO SCALE

1. ALL BRICK PAVERS TO BE USED IN THE PERMEABLE INTERLOCKING CONCRETE PAVER, OR "PICP", INSTALLATIONS SHALL BE HOLLAND-GUILFORD BLEND STYLE AND COLOR. THE PAVERS SHALL BE INSTALLED IN A HERRINGBONE PATTERN FOR STRUCTURAL INTEGRITY WITH GAPS OF  $\frac{3}{4}$ " BETWEEN THE BRICKS, WHICH SHALL BE FILLED BY THE BEDDING LAYER (ASTM NO. 8 STONE).
2. TO ENSURE LONG-TERM FUNCTIONALITY OF PERMEABLE PAVEMENT, STREET SWEEPING SHOULD BE PERFORMED A MINIMUM OF TWO TIMES PER YEAR OVER THE PICP SYSTEMS WITH A REGENERATIVE AIR STREET SWEEPER

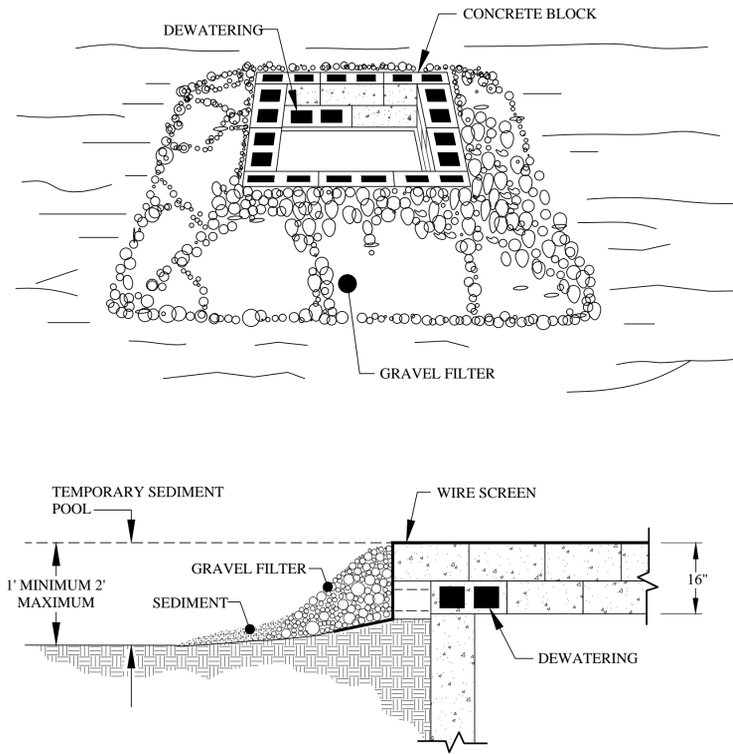


### DETAIL H: CATCH BASIN PROTECTION



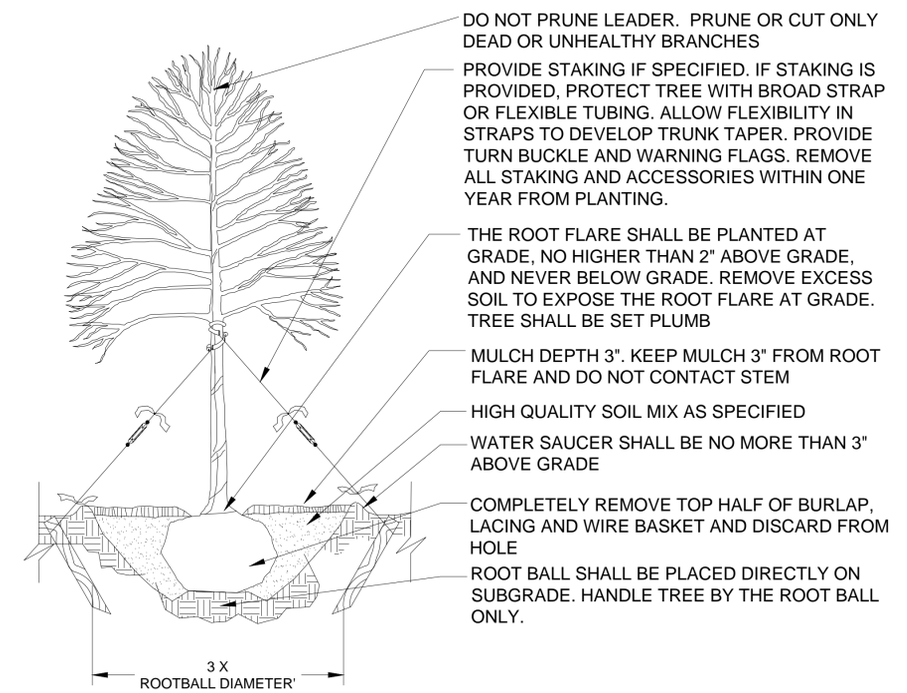
NOT TO SCALE

### DETAIL I: GRILL BASIN PROTECTION



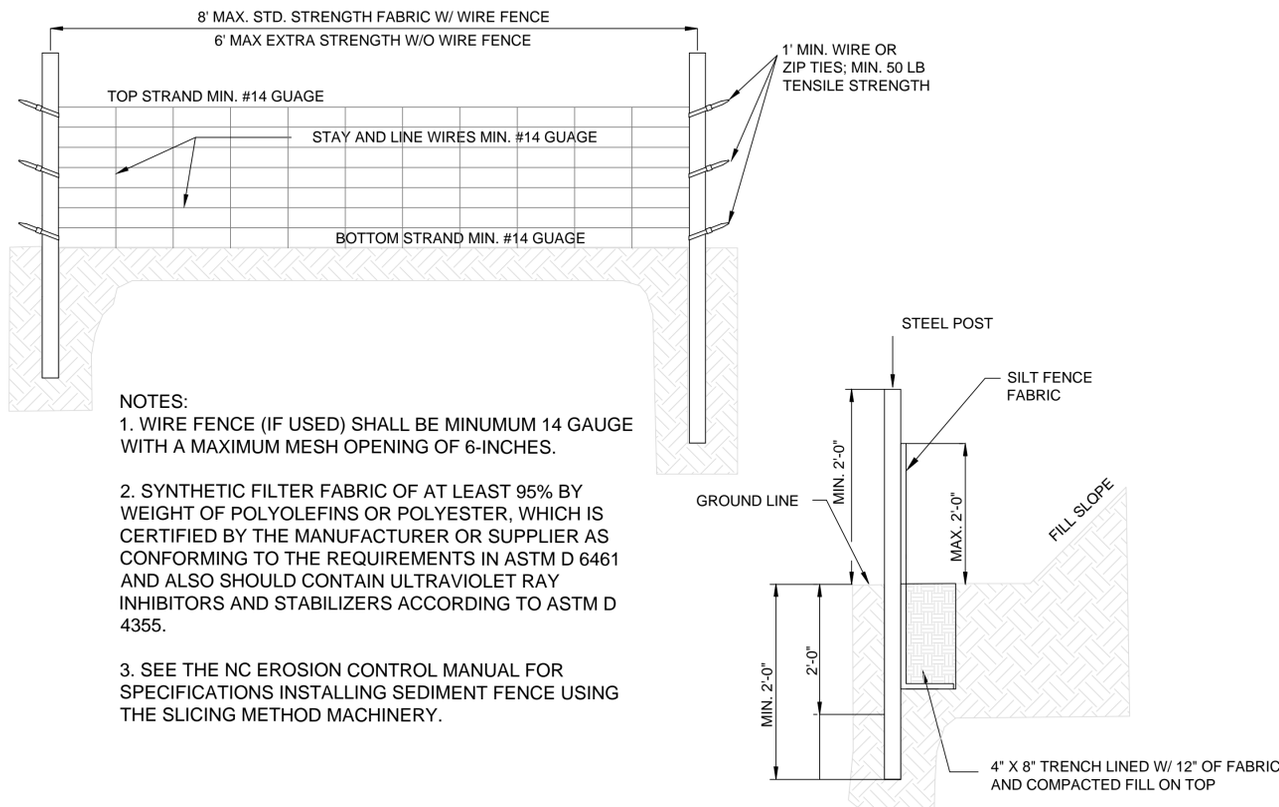
NOT TO SCALE

### DETAIL J: TREE INSTALLATION



NOT TO SCALE

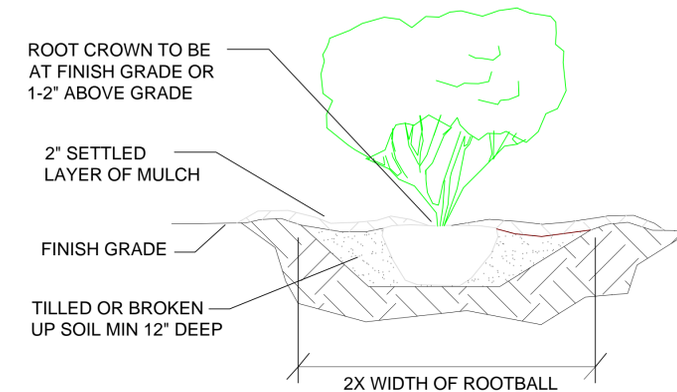
### DETAIL K: TEMPORARY SILT FENCE INSTALL



- NOTES:
1. WIRE FENCE (IF USED) SHALL BE MINIMUM 14 GAUGE WITH A MAXIMUM MESH OPENING OF 6-INCHES.
  2. SYNTHETIC FILTER FABRIC OF AT LEAST 95% BY WEIGHT OF POLYOLEFINS OR POLYESTER, WHICH IS CERTIFIED BY THE MANUFACTURER OR SUPPLIER AS CONFORMING TO THE REQUIREMENTS IN ASTM D 6461 AND ALSO SHOULD CONTAIN ULTRAVIOLET RAY INHIBITORS AND STABILIZERS ACCORDING TO ASTM D 4355.
  3. SEE THE NC EROSION CONTROL MANUAL FOR SPECIFICATIONS INSTALLING SEDIMENT FENCE USING THE SLICING METHOD MACHINERY.

NOT TO SCALE

### DETAIL L: SHRUB / PLANT INSTALLATION



NOTES: TYPICAL SHRUB PLANTING, INDIVIDUAL PLANTING HOLE

1. DIG PLANTING HOLE AT LEAST 2X THE WIDTH OF THE ROOT BALL OR CONTAINER.
2. SCARIFY SUBGRADE AND SIDES OF PLANTING HOLE WHEN PLANTING IN CLAY SOIL.
3. SET THE TOP OF THE ROOT BALL LEVEL WITH THE SOIL SURFACE, OR 1-2\"/>

NOT TO SCALE

## CONSTRUCTION QUANTITIES

ITEM	QUANTITY	UNITS	NOTES
TEMPORARY SILT FENCE	150	LF	E & SC.
SILT FENCE OUTLET	1	EA	E & SC.
CB / INLET PROTECTION	3	EA	E & SC.
EARTHWORK	650	CY	CUT: 445 CY, FILL: 205 CY, NET: -240 CY
12" HDPE DOUBLE WALL PIPE	20	LF	FROM BRC OUTLET STRUCTURE
4" PERFORATE PVC - SCHEDULE 40	160	EA	BRC UNDERDRAIN
4" PVC - SCHEDULE 40	20	LF	CONNECTION FROM UNDERDRAIN TO EXISTING MANHOLE
BRC FILL MEDIA	160	TONS	BRC, 120 CY
TRIPLE SHREDDED MULCH	8	TONS	BRC AND LANDSCAPED AREAS, 20 CY
PERMEABLE PAVERS	2400	SF	PICP, HERRING BONE PATTERN EAST PARKING SPACES
HEADER CURB	820	LF	INSTALLED AROUND PICP AND BRC PERIMETER
WASHED #57 STONE	105	TONS	PICP BASE COURSE, BRC DRAINAGE LAYER, 75 CY
WASHED #78 STONE	32	TONS	PICP BEDDING COURSE, 22 CY
NEW ASPHALT PAVEMENT	350	TONS	18,500 SF AT 3 INCH THICKNESS, ASSUMES ALL NEW ASPHALT
AGGREGATE BASE COURSE (ABC)	390	TONS	300 CY AT 6 INCH THICKNESS FOR NEW PAVEMENT, ALSO INCLUDES ROCK FOR CURBS
CURB STOPS	37	LBS	PARKING STOPS
PAVEMENT STRIPING - PARKING STALLS	35	EA	PARKING STALL MARKINGS
PAVEMENT STRIPING - LANE ARROWS	8	EA	DIRECTIONAL ARROWS IN THE DRIVING LANES
LANDSCAPE TREES-RIVER BIRCH	5	EA	LANDSCAPED AREAS, BRC
LANDSCAPE PLANTS-MUHLY GRASS	25	EA	LANDSCAPED AREAS
TURF GRASS-ZOYSIA OR CENTIPEDE SOD	5000	SF	DISTURBED LANDSCAPED AREAS, GRADING SLOPES, BRC SLOPES

## CONSTRUCTION NOTES

### PERMEABLE PAVEMENT

- ALL BRICK PAVERS TO BE USED IN THE PERMEABLE INTERLOCKING CONCRETE PAVEMENT, OR "PICP". THE PAVERS SHALL BE INSTALLED IN A HERRINGBONE PATTERN FOR STRUCTURAL INTEGRITY WITH GAPS OF 3/4" BETWEEN THE BRICKS, WHICH SHALL BE FILLED BY THE BEDDING LAYER (ASTM NO. 78 STONE).
- BRICKS SHALL HAVE CHAMFERS ON THE EDGES OF THE WEARING SURFACE.
- THE SUBGRADE BENEATH THE PAVEMENT SYSTEM SHALL BE SCARIFIED BY RAKING THE IN-SITU SOIL WITH EXCAVATOR TEETH. SCARIFICATION SHOULD OCCUR JUST AFTER EXCAVATION AND JUST BEFORE PLACEMENT OF THE AGGREGATE.
- THE SUBGRADE (BOTTOM OF EXCAVATION) FOR EACH PICP SYSTEM SHOULD BE FLAT WITH RESPECT TO THE ROAD CROWN AS SHOWN IN THE PLANS.
- FORMS SHOULD BE CONSTRUCTED FOR THE HEADER CURBING. THE UNDERDRAIN (IF APPLICABLE) WILL PASS BELOW THE HEADER CURB, AND THUS MUST BE CONSTRUCTED FIRST.
- THE BASE SHALL BE ASTM NO.57 STONE. THE BEDDING LAYER BENEATH THE PAVERS SHALL BE ASTM NO. 78 STONE, AND SHALL FOLLOW THE GRADATIONS LISTED IN THE ASTM SPECIFICATIONS
- ALL AGGREGATE USED IN THE PICP SYSTEMS MUST BE DOUBLE-WASHED BEFORE IT WILL BE DEEMED ACCEPTABLE.
- ALL AGGREGATE SHALL BE COMPACTED WITH THREE (3) PASSES OF A VIBRATORY PLATE COMPACTOR FOR EVERY 6-INCH LIFT OF STONE
- PAVERS SHALL BE COMPACTED ONLY ONCE THE JOINT MATERIAL HAS BEEN SWEEPED INTO PLACE (WITHIN THE PAVEMENT GAPS).
- TO ENSURE LONG-TERM FUNCTIONALITY OF PERMEABLE PAVEMENT, A MAINTENANCE AGREEMENT SHOULD BE ARRANGED. STREET SWEEPING SHOULD BE PERFORMED A MINIMUM OF TWO TIMES PER YEAR OVER THE PICP SYSTEMS WITH A REGENERATIVE AIR STREET SWEEPER

### BIORETENTION (BRC)

- CONTRACTOR SHALL SCARIFY THE BOTTOM OF THE BRC CUT BY RAKING THE IN-SITU SOIL WITH THE EXCAVATOR TEETH BEFORE THE ADDITION OF THE MEDIA, AGGREGATE, AND UNDERDRAINS.
- ANY COMPACTED SOIL CAN BE ALLEVIATED AT THE BASE OF THE PRACTICE BY USING A PRIMARY TILLING OPERATION SUCH AS A CHISEL PLOW, RIPPER OR SUB-SOILER TO A MINIMUM 12 INCH DEPTH.
- BRC MEDIA SHALL BE INSTALLED IN 1-FOOT LIFTS FOR EACH SYSTEM. RAKE MEDIA AS NEEDED TO LEVEL OUT. OVERFILL UP TO 10% ABOVE PROPOSED MEDIA SURFACE INVERT TO ACCOUNT FOR NATURAL SETTLLING TO PROPER GRADE.
- BRC MEDIA SHALL FOLLOW STATE OF NORTH CAROLINA BIORETENTION MEDIA SPECIFICATIONS, CONSISTING OF:
  - 85-88% SAND
  - 8-12% "FINES" (CLAY AND SILT)
  - 3-6% STABILIZED PINE BARK-BASED ORGANIC MATTER
  - A PHOSPHORUS INDEX (P-INDEX) RANGING FROM 10-30 (EQUIVALENT TO TOTAL PHOSPHORUS CONTENT OF 10-36 PARTS PER MILLION)
- ALL AGGREGATE (ASTM NO. 57 STONE) SHALL BE DOUBLE-WASHED BEFORE BEING INSTALLED. ANY AGGREGATE THAT IS NOT DOUBLE-WASHED SHALL BE REJECTED BY THE ENGINEER ON SITE DURING INSTALLATION.
- BRC MEDIA MUST BE PROTECTED FROM FINE SEDIMENTS ONCE IT HAS BEEN PLACED. ANY IN-SITU SOIL MUST IMMEDIATELY BE STAGED WITH PROPER EROSION AND SEDIMENT CONTROL TO PREVENT SEDIMENT CONTAMINATION OF THE CELL AS MEDIA IS ADDED.
- MULCH TYPE SHALL BE TRIPLE-SHREDDED HARDWOOD.
- ALL SPECIFIED BIBO UNDERDRAIN PIPES SHALL BE SCHEDULE 40 PVC. INCLUDE A UTILITY TRACE WIRE FOR ALL BURIED PIPING. PERFORATIONS SHOULD BE 3/8" INCHES IN SIZE. USE SOLID SECTIONS OF SCH. 40 NON-PERFORATED PVC PIPING AND WATERTIGHT JOINTS WHEREVER THE UNDERDRAIN SYSTEM PASSES BELOW CONCRETE, ROADWAY, OR GRASS, DOWN STEEP SLOPES, MAKES A CONNECTION TO A DRAINAGE STRUCTURE, OR DAYLIGHTS ON GRADE.

### GENERAL NOTES

- ALL PAVEMENT MARKINGS IN PUBLIC RIGHTS-OF-WAY AND FOR DRIVEWAYS ARE TO BE THERMOPLASTIC AND MEET CITY AND/OR NCDOT STANDARDS. [DETAIL SD-13 COFW TECH STDS]
- ALL SIGNS AND PAVEMENT MARKINGS IN AREAS OPEN TO PUBLIC TRAFFIC ARE TO MEET MUTCD (MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES) STANDARDS. [DETAIL SD 15-13 COFW TECH STDS]
- ALL TRAFFIC CONTROL SIGNS AND MARKINGS OFF THE RIGHT-OF-WAY ARE TO BE MAINTAINED BY THE PROPERTY OWNER IN ACCORDANCE WITH MUTCD STANDARDS.
- ALL PARKING STALL MARKINGS AND LANE ARROWS WITHIN THE PARKING AREAS SHALL BE WHITE.
- A UTILITY CUT PERMIT IS REQUIRED FOR EACH OPEN CUT OF A CITY STREET. CONTACT 341-5888 FOR MORE DETAILS. IN CERTAIN CASES AN ENTIRE RESURFACING OF THE AREA BEING OPEN CUT MAY BE REQUIRED.
- ANY BROKEN OR MISSING SIDEWALK PANELS, DRIVEWAY PANELS AND CURBING WILL BE REPLACED.
- CONTACT TRAFFIC ENGINEERING AT 341-7888 FORTY-EIGHT HOURS PRIOR TO ANY EXCAVATION IN THE RIGHT OF WAY.

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PROJECT PARTNERS:	PROJECT NAME:	DREAMS SW IMPRV.
DRAWN: J.L. PAGE	DESIGN: J.L. PAGE	CHECK: A.R. ANDERSON
APPROVED:	SCALE: NA	DATE: DEC 1, 2015
PROJECT #	557683	PHASE #
	02249	

