GENERAL NOTES AND LEGEND

R2L:ARCHITECTS

		FOR ENTIR (NOT TC	SCALE)		
EXISTING NOTE	TYPICAL NOTE TEXT	PROPOSED NOTE	EXISTING NOTE	TYPICAL NOTE TEXT	PROPOSED NOTE
	ONSITE PROPERTY LINE / R.O.W. LINE		ОН	OVERHEAD WIRE	он
	NEIGHBORING PROPERTY LINE / INTERIOR PARCEL LINE		7	UNDERGROUND TELEPHONE LINE	T
	EASEMENT		C	UNDERGROUND CABLE LINE	c
	SETBACK LINE		======	STORM SEWER	
			s	SANITARY SEWER MAIN	s
		CURB AND GUTTER	ð	HYDRANT	q
	CONCRETE CURB &	SPILL CURB TRANSITION CURB	S	SANITARY MANHOLE	(
		DEPRESSED CURB AND GUTTER		STORM MANHOLE	
÷o	UTILITY POLE WITH LIGHT		⊗ ^{₩M}	WATER METER	•
EO	POLE LIGHT		\mathbb{X}	WATER VALVE	•
B€	TRAFFIC LIGHT	⊡€		GAS VALVE	
0	UTILITY POLE	0	\boxtimes	GAS METER	×
B	TYPICAL LIGHT	Ð	Δ	TYPICAL END SECTION	Δ
¢	ACORN LIGHT	¢) ar	HEADWALL OR ENDWALL	
	TYPICAL SIGN	- v	()	YARD INLET	۲
\land	PARKING COUNTS	Â	٥٦	CURB	ē
			0	CLEAN OUT	0
<i>170</i>	CONTOUR	<u></u>	Ē	ELECTRIC MANHOLE	Ē
TC 516.4 OR 516.4	SPOT ELEVATIONS	TC 516.00 BC 515.55	7	TELEPHONE MANHOLE	Ū
		ę	EB	ELECTRIC BOX	EB
SAN #	SANITARY LABEL	SAN #	EP	ELECTRIC PEDESTAL	EP
	STORM	<u> </u>	\bigcirc	MONITORING WELL	\bigcirc
	SANITARY SEWER LATERAL	SL	E Contraction of the second se	TEST PIT	
W	UNDERGROUND WATER LINE	W		BENCHMARK	
E	UNDERGROUND ELECTRIC LINE	Е	\bullet	BORING	\bullet
-G	UNDERGROUND GAS LINE	G			
				1	

BOHLER

DC

STANDARD DRAWING LEGEND

FOR ENTIRE PLAN SET

GENERAL NOTES:

- 1. THE PLAN IS BASED ON THE FOLLOWING DOCUMENTS AND INFORMATION
 - Α. DC142264, DATED: 2/26/15
 - В. ARCHITECTS, DATE RECEIVED: 10/01/15.
 - C. PREPARED BY: OCULUS, DATE RECEIVED: 10/13/15
- AND TYPE BY THE PROPER UTILITY COMPANIES.

SHEET INDEX					
SHEET TITLE	SHEET NUMBER				
GENERAL NOTES AND LEGEND	C-100				
DEMOLITION PLAN	C-101				
SITE PLAN CONSOLIDATED PUD	C-200				
SITE PLAN CONSOLIDATED AND FIRST STAGE PUD	C-201				
UTILITY PLAN	C-300				
EROSION & SEDIMENT CONTROL PLAN CONSOLIDATED PUD	C-400				
EROSION & SEDIMENT CONTROL PLAN CONS.& FIRST STAGE PUD	C-401				
STORMWATER MANAGEMENT PLAN	C-500				
STORMWATER MANAGMENT PLAN CALCULATIONS	C-501				



ENTITLED: "ALTA/ACSM LAND TITLE SURVEY, KETTLER INC., 300 MORSE STREET, NE, A&T LOTS 805, 817, & 819, SQUARE 3587, DISTRICT OF COLUMBIA", PREPARED BY: BOHLER ENGINEERING, PROJECT NUMBER:

DIGITAL ARCHITECTURAL PLANS: ENTITLED: "SONYA - GROUNDFLOOR PLAN.DWG" PREPARED BY: R2L

DIGITAL LANDSCAPE PLANS: ENTITLED: "L-SP-W1511.DWG" AND "L-SP-W1511_PHASE 1.DWG"

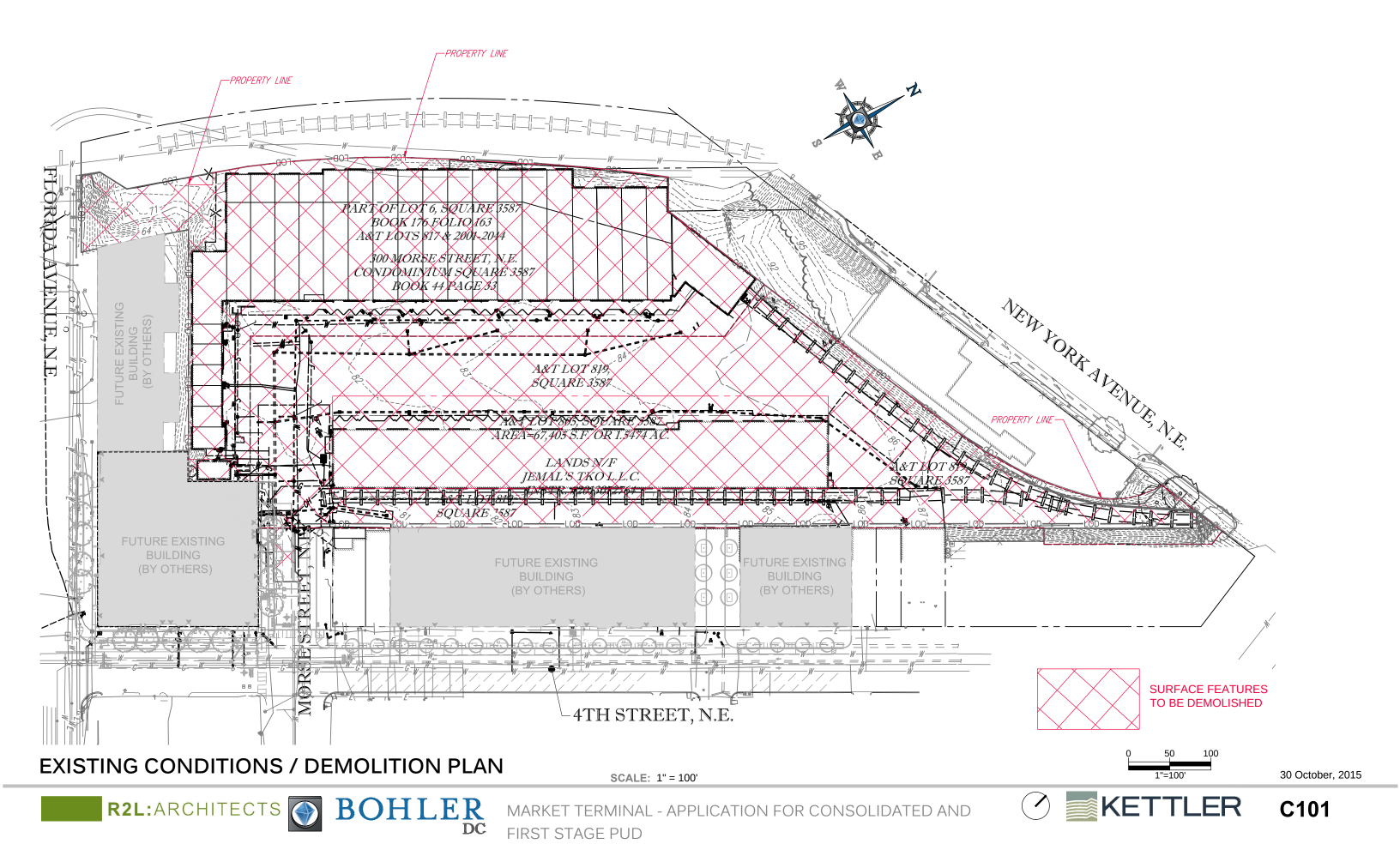
2. LOCATION OF ALL UNDERGROUND UTILITIES ARE APPROXIMATE. ALL LOCATIONS AND SIZES ARE BASED ON UTILITY MARK OUTS, ABOVE GROUND STRUCTURES THAT WERE VISIBLE & ACCESSIBLE IN THE FIELD, AND THE MAPS AS LISTED IN THE REFERENCES AVAILABLE AT THE TIME OF THE SURVEY. AVAILABLE AS-BUILT PLANS AND UTILITY MARK OUT DOES NOT ENSURE MAPPING OF ALL UNDERGROUND UTILITIES AND STRUCTURES. BEFORE ANY EXCAVATION IS TO BEGIN, ALL UNDERGROUND UTILITIES SHOULD BE VERIFIED AS TO THEIR LOCATION, SIZE,

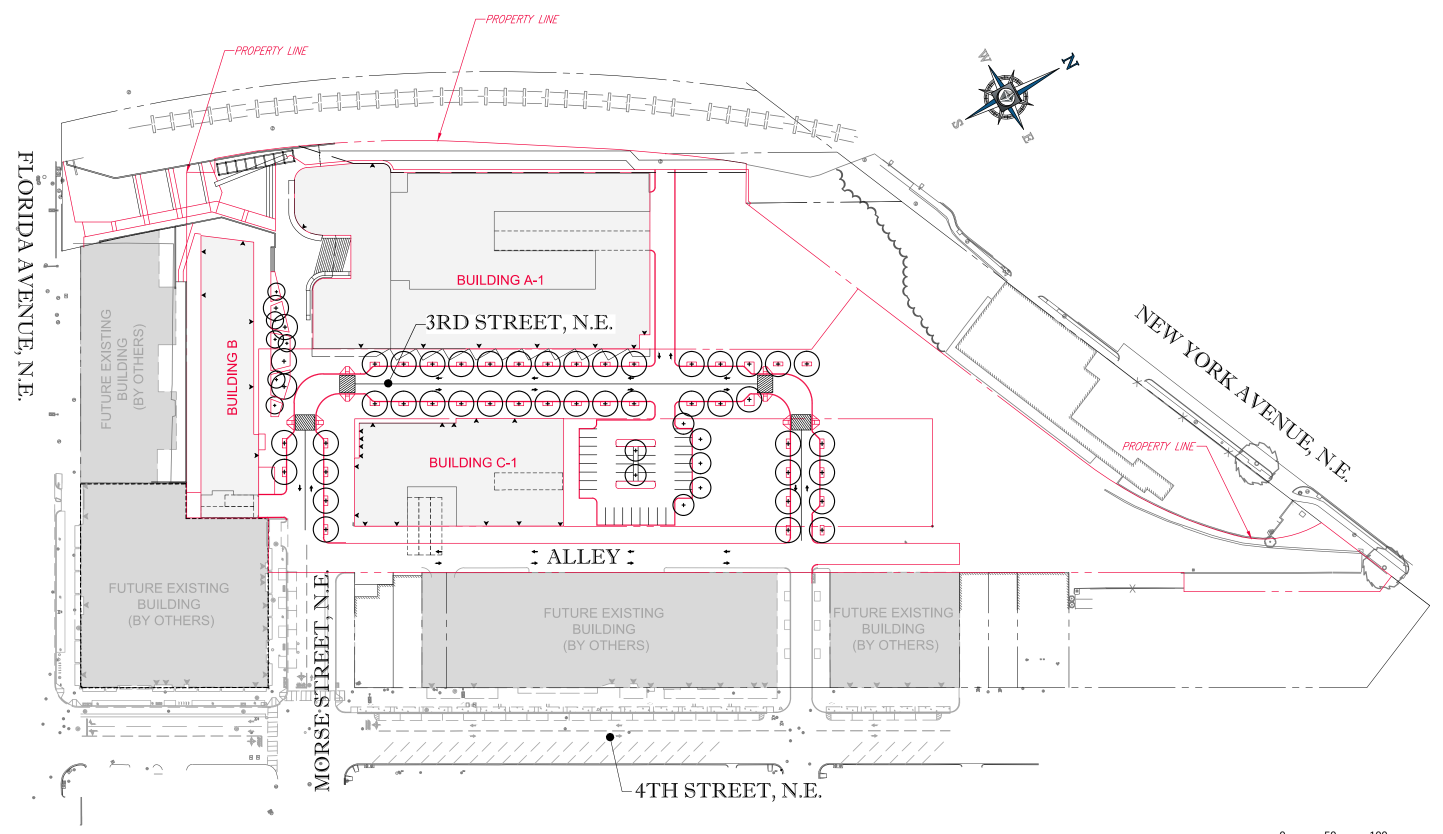
DEVELOPER

1751 PINNACLE DR. #700 MCLEAN, VA 22102

> CASE NO.15-27 EXHIBIT NO.6A6

30 October, 2015





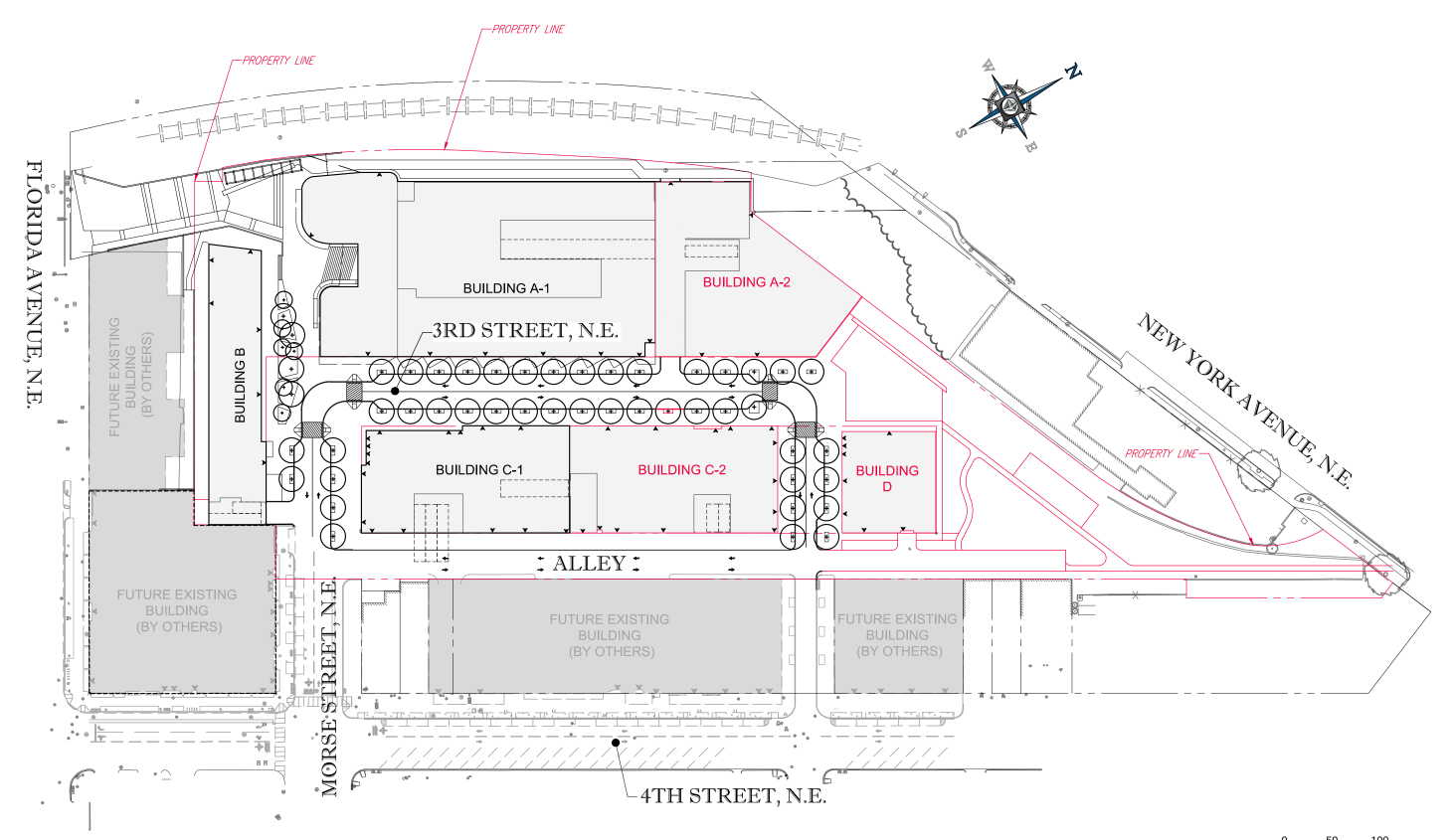
SITE PLAN CONSOLIDATED PUD R2L:ARCHITECTS S BOHLER DC

SCALE: 1" = 100'

MARKET TERMINAL - APPLICATION FOR CONSOLIDATED AND FIRST STAGE PUD



30 October, 2015



SITE PLAN - CONSOLIDATED AND FIRST STAGE PUD

R2L:ARCHITECTS SOBOHLER

SCALE: 1" = 100'

MARKET TERMINAL - APPLICATION FOR CONSOLIDATED AND FIRST STAGE PUD



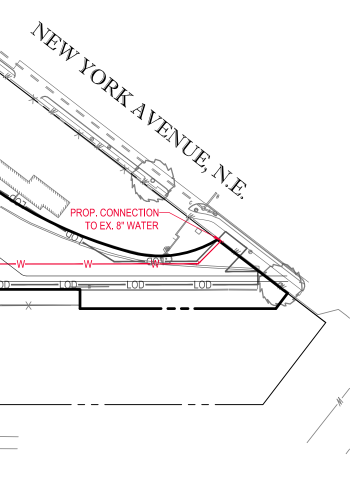
30 October, 2015

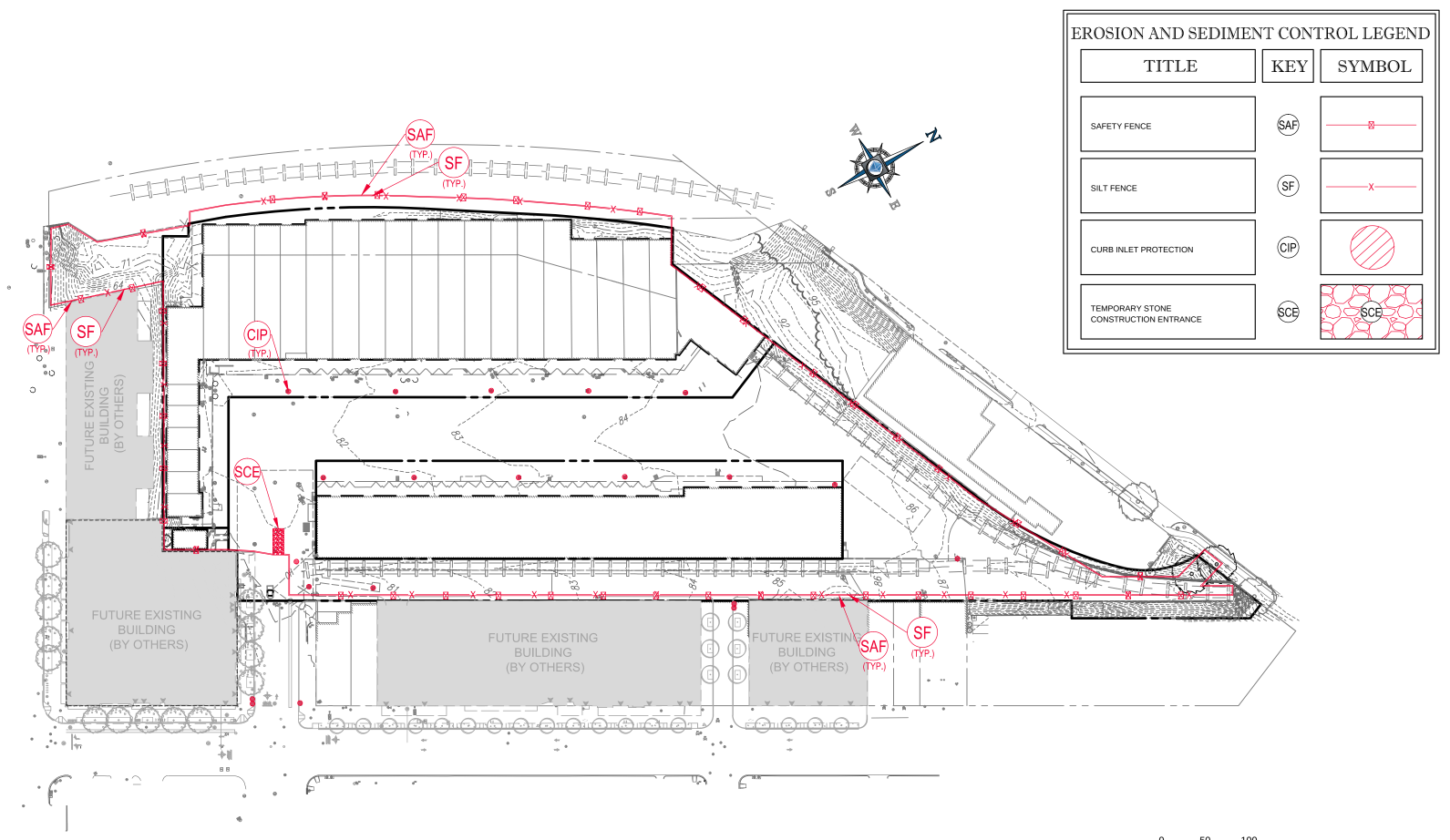
-PROP. EASEMENT FOR EX. 8' DIAMETER COMBINED SEWER MAIN FLORIDA AVENUE, N.E. EASEMENT AT-EDGE OF -EASEMENT AT BUILDING FOR EDGE OF BUILDING FOR EX. 8" COMBINED SEWER MAIN EX. 8" COMBINED SEWER MAIN **BUILDING A-2 BUILDING A-1** PROP. 8" WATER MAIN PROP. 30" RCP PROF STORM PROP. STORM MANHOLES-ANHOLE BNILDING BUILDING -PROP. STOR ÷ PROP. SANITARY MANHOLE PROP. 8 ROP. 18' -PROF PROP. WATER MAII SANITARY SANITARY SANITARY RCP STORM MANHOLE BUILDING C-2 MANHOLE SEWE **BUILDING C-1** BUILDING D PROP.-STORM ANHOLE P. SANITARY MANHO PROP. STORM MANHOLE-CONNECT TO EX. SANITARY CONNECT TO EX. STORM ٢ī \mathbb{Z} CONNECT TO RELOCATED WATER LINE MORSE STREET = = = = = = =└─4TH STREET, N.E. **UTILITY PLAN SCALE:** 1" = 100' R2L:ARCHITECTS SOBOHLER MARKET TERMINAL - APPLICATION FOR CONSOLIDATED AND

FIRST STAGE PUD



30 October, 2015





EROSION AND SEDIMENT CONTROL PLAN

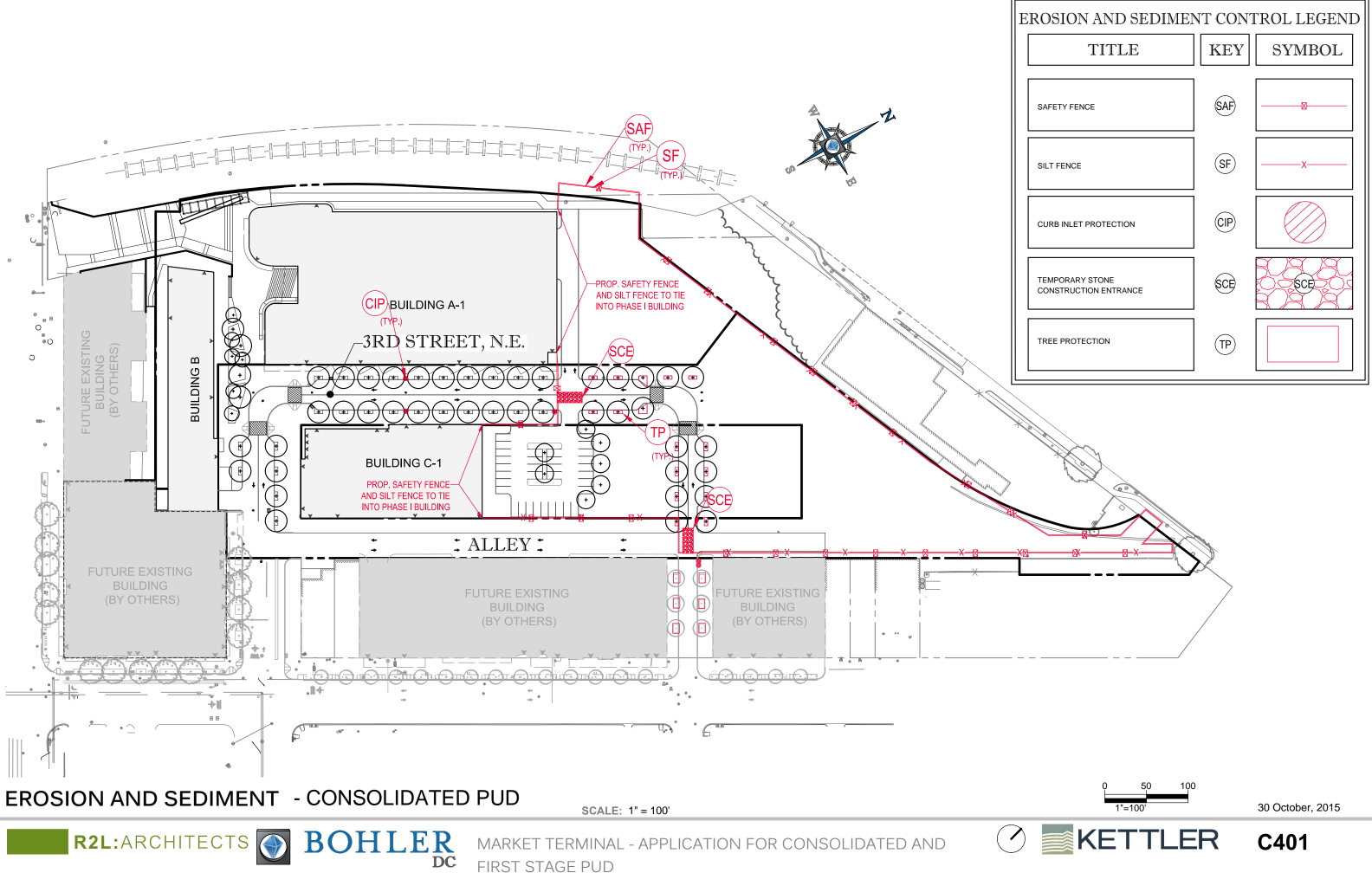
SCALE: 1" = 100'

R2L:ARCHITECTS O BOHLER MARKET TEF

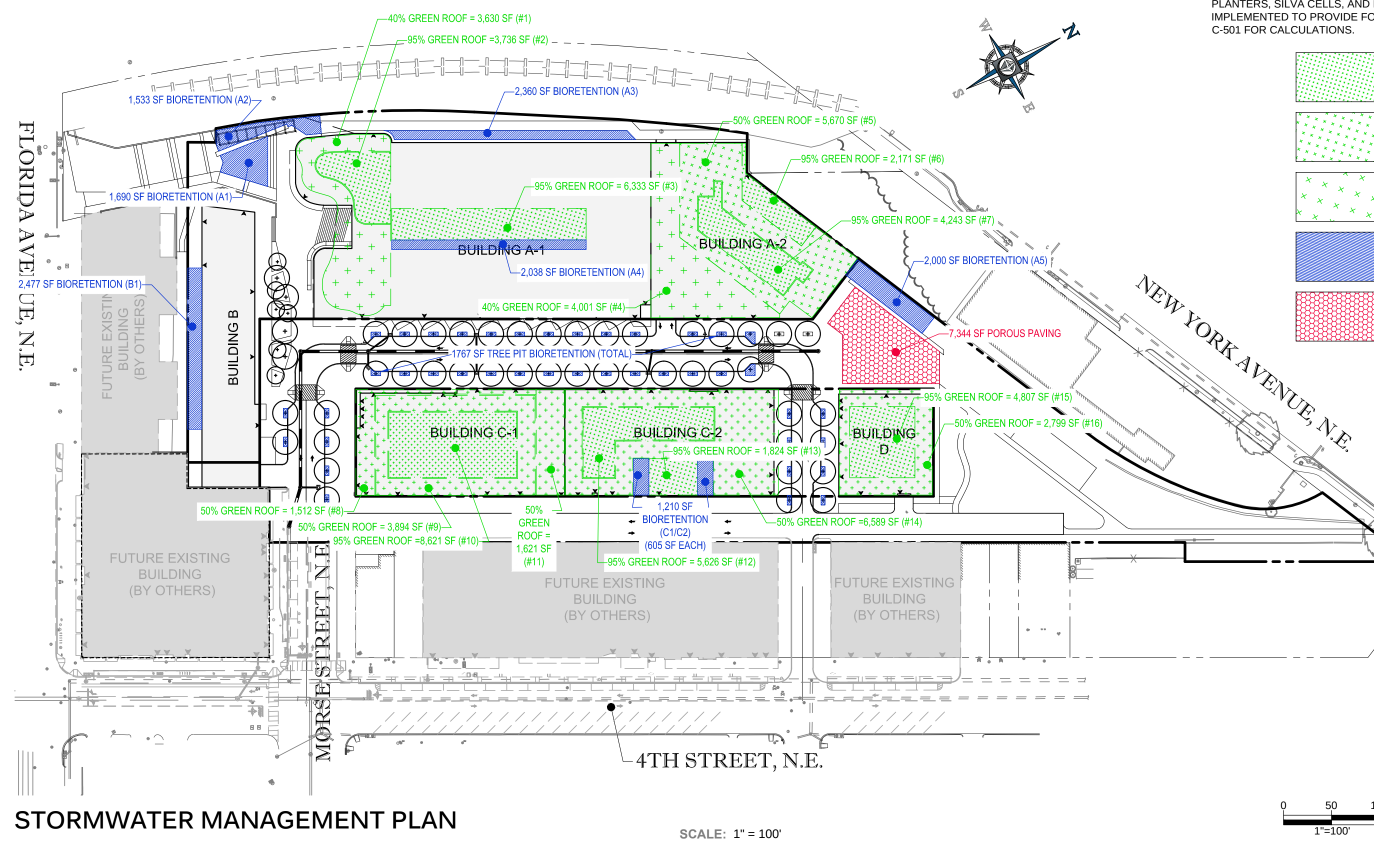
MARKET TERMINAL - APPLICATION FOR CONSOLIDATED AND FIRST STAGE PUD



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FIRST STAGE PUD



R2L:ARCHITECTS SOHLER DC

MARKET TERMINAL - APPLICATION FOR CONSOLIDATED AND FIRST STAGE PUD

STORMWATER MANAGEMENT PLAN NARRATIVE

THE TOTAL SITE AREA IS 339,182 SF AND HAS A SWRV REQUIREMENT OF 27,648 CF. GREEN ROOFS, BIORETENTION FACILITIES AND STREET PLANTERS, SILVA CELLS, AND PERMEABLE PAVEMENT WILL BE IMPLEMENTED TO PROVIDE FOR THE REQUIRED SWRV. SEE SHEET C-501 FOR CALCULATIONS.





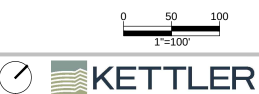
95% OF ROOF AREA TO BE GREEN ROOF

50% OF ROOF AREA TO BE GREEN ROOF

40% OF ROOF AREA TO BE GREEN ROOF

BIORETENTION

PERMEABLE PAVEMENT



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GREEN ROOF													
	SURFACE	TOTAL		PROP. IMP	MEDIA	DRAINAGE LAYER		STORAGE		SWRv			
GREEN ROOF#		CDA (SF)	EX. IMP (SF)	(SF)	DEPTH (in.)	DEPTH (IN)	LOCATION	PROVIDED	Max SWRv	PROVIDED			
1	3,630			3,630		1.5	Building A-1: Penthouse (intensive)	1225	489	489)		
2	3,736		3,736	3,736	6	1.5	Building A-1: Penthouse (extensive)	981	503	503			
3	6,333			6,333	6		Building A-1: Roof (extensive)	1662	852	852			
4	4,001	4,001	4,001	4,001	. 8	1.5	Building A-2: Left Side (intensive)	1350	538	538	5		
5	5,670	5,670	5,670	5,670	8	1.5	Building A-2: Center (intensive)	1913	763	763	5		
6	2,171	2,171	2,171	2,171	6	1.5	Building A-2: Right Side (extensive)	570	292	292			
7	4,243	4,243	4,243	4,243	6	1.5	Building A-2: Center (extensive)	1114	571	571			
8	1,512	1,512	1,512	1,512	8	1.5	Building C-1: Left Side (intensive)	510	203	203	-		
9	3,894	3,894	3,894	3,894	. 8	1.5	Building C-1: Outer (intensive)	1314	524	524	÷		
10	8,621	8,621	8,621	8,621	6	1.5	Building C-1: Inner (extensive)	2263	1160	1160)		
11	1,621	1,621	1,621	1,621	. 8	1.5	Building C-1: Right Side (intensive)	547	218	218	5		
12	5,626	5,626	5,626	5,626	6	1.5	Building C-2: Inner (extensive)	1477	757	757	7		
13	1,824	1,824	1,824	1,824	6	1.5	Building C-2: In Between Bios (extensive)	479	245	245			
14	6,589	6,589	6,589	6,589	8	1.5	Building C-2: Remaining (intensive)	2224	887	887	,		
15	4,807	4,807	4,807	4,807	6	1.5	Building D: Inner (extensive)	1262	647	647	,		
16	2,799	2,799	2,799	2,799	8	1.5	Building D: Outer (intensive)	944	377	377	,		
							ΤΟΤΑΙ	19,836	9,027	9,027	7		
BIORETENTION											-		
	SURFACE	SURFACE						MEDIA					
	AREA,	AREA, TOP	TOTAL CDA	EX. IMP	PROP. IMP			DEPTH	GRAVEL	STORAGE			
FACILITY	BOT. (SF)	(SF)	(SF)	(SF)	(SF)	FREEBOARD (FT)	PONDING DEPTH (FT)	(FT)	DEPTH (FT)	PROVIDED	SWRv (CF)	Max SWRv	SWRv PROVIDED
A1	1690	1690	21,090		21090	0	2	2	1	4,901	2,941	2,838	2,838
A2	1533	1533	10464		5982	0	2	2	1	4,446	2,667	964	964
A3	2360	2360	48,599		48598.95	0	2	2	1	6,844	4,106	6,541	4,106
A4	2038	2038	5,668		5668	0	1.5	2	1	4,891	2,935	763	763
B1	2477	2477	18904		18904	0	1	2	1	4,706	2,824	2,544	2,544
A5	2000	2000	15,228		15227.85	0	1	2	1	3,800	2,280	2,049	2,049
C1	605	605	3,295		3294.5	0	1	2	1	1,150	690	443	443
C2	605	605	3,295		3294.5	0	1	2	1	1,150	690	443	443
TREE PIT	1767	1767	32,498		32,498	0	1	2	1	3,357	2,014	4,374	2,014
SILVA CELLS	1621	1621	29,813		29,813	0	0	2.6666667	0	1,081	648	4,012	648
									TOTAL	36,325	21,795	24,972	16,815
PERMEABLE PAVING													
Location	SA (SF)	SWRv (CF)											
Plaza	7,344	330			Г [—]								
Tree Planting						TOTAL SV	VRv REQUIRED = 27,648						

Tree Planting

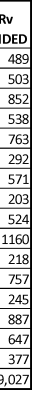
1500
•

TOTAL SWRv PROVIDED = 27,672

STORMWATER MANAGEMENT PLAN CALCULATIONS

R2L:ARCHITECTS S BOHLER

MARKET TERMINAL - APPLICATION FOR CONSOLIDATED AND FIRST STAGE PUD



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