

Sketch Plan Application Flagship Building Improvements

Prepared for L.L. Bean, Inc. 15 Casco Street Freeport, Maine 04032

Prepared by
Sebago Technics
75 John Roberts Rd.
South Portland, ME 04106

November 2023



November 30, 2023 93219-10

Ms. Caroline Pelletier Town Planner 30 Main Street Freeport, ME 04032

<u>Sketch Plan – Retail Campus Masterplan</u> L.L.Bean, Inc., Freeport

Dear Caroline:

On behalf of L.L.Bean, Inc., Sebago Technics Inc. is pleased to submit the attached Sketch Plan Application submittal for review. The applicant proposes improvements to the L.L.Bean, Inc. retail campus, including renovation of the Flagship Building. The proposed project area is in the Village Commercial (VC-1) zone. The Flagship Entrance and Main Campus corridor are located within the Design Review District, and improvements and alterations are proposed for a "B" rated structure within the existing Flagship Building. The Design Review certificate, as required by ordinance for the demolition, renovation, and construction of the new Flagship building improvements, has been previously filed under separate cover.

In consideration of the size of the campus and the proposed improvements, L.L.Bean, Inc. is proffering to divide the masterplan into three project areas to be permitted separately but in succession with the Project Review Board.

Project Area One: Main Street Façade

Improvements are proposed along the eastern façade of the Flagship Store along Main Street and along the southern façade of the Flagship Store in the area adjacent to the existing Moose Parking Lot. Proposed improvements along the eastern façade include a flat entry plaza at the corner of Justin's Way and Main Street to accommodate a new entrance. Additionally, the existing entrance along Main Street will be relocated around the corner to the south to improve pedestrian circulation. Permitting for project area one will be initiated with the town in or around December of 2023 to be considered by the Project Review Board in or around January of 2024.

Project Area Two: Upper Plaza & Flagship Building

Improvements in this area will include the upper retail plaza, the Flagship building, and the interconnection of these areas with the previously permitted Main Street Façade. The building renovation will include relocating the main entrance and closing the existing entrance. At this time, the accessible parking currently located in the existing Moose

Ms. Pelletier 93219-10

r

Parking Lot is proposed to be relocated to the existing Coyote Parking Lot. Permitting for project area two will be initiated with the town in or around January/ February 2024 to be considered by the Project Review Board in or around February/ March of 2024.

2

Project Area Three: Flagship Campus

Project area three will include improvements across the existing park, pedestrian, and parking lot areas. Across the campus, amenities such as updated pedestrian lighting, utilities, directional signage, landscaping, irrigation, water stations, and trash and recycling receptacles will be included. Permitting for project area three will be initiated with the town in or around March/ April 2024 to be considered by the Project Review Board in or around April/ May of 2024.

Included in this application please find:

- Right, Title, and Interest
- Existing Conditions Survey
- Aerial Photograph
- Concept Plan
- Project Areas

We look forward to discussing these proposed improvements with the Project Review Board at the next meeting to discuss this Sketch Plan in more detail. Upon reviewing this application, please reach out with any questions or requests for additional information. At the Sketch Plan Review meeting, we hope to bring conceptual elevations for discussion. We aim to introduce the project and hear any concerns or feedback the Project Review Board may have as we move into technical and design development. Thank you for your time and consideration.

Sincerely,

SEBAGO TECHNICS, INC.

Kylie S. Mason, R.L.A., LEED-AP Chief Operations Officer

Maine Licensed Landscape Architect



Town of Freeport Planning Department 30 Main Street Freeport, ME 04032 (207) 865-4743 ext. 107

1. SUBMISSIONS

- Twelve (12) copies each of the completed application form and a copy of the recorded deed(s) for the property. If the applicant is not the property owner, a purchase and sale agreement or a lease agreement shall also be submitted to show that the applicant has a serious interest in the project and sufficient title, right, and/or interest to complete the project. The amount being paid for the property may be blacked out.
- For applications to the Project Review Board, you must also submit twelve (12) copies of all other supplemental materials collated into individual packets which will fit into a large manila envelope. Please clip materials together; do not use special binding or binders. If copies of plans are being submitted, please include 2 full size sets (24" x 36") and 10 copies reduced to 11" x 17". The scale of any site plans shall be sufficient to allow review under the Criteria and Standards of Section 602.G of the Freeport Zoning Ordinance, but at not more than 50 feet to the inch for that portion of the total tract of land being proposed for development. All plan sheets must also be submitted electronically in a pdf format. For a complete list of detailed submission requirements, please refer to the applicable ordinance(s) which may include the Design Review Ordinance, the Subdivision Ordinance or the Zoning Ordinance (Section 602 Site Plan Review).

<u>For applications to the Planning Board</u>, you must also submit eight (8) copies of all other supplemental materials.

- Payment of application fee and abutter fee (if applicable)
- This application form, along with the required accompanying materials, must be submitted to the Town Planner at least <u>21 days prior</u> to the meeting at which it is to be considered.
- The applicant or an agent needs to be present at the meeting to present the application to the Board. If the applicant is going to be represented by someone other than themselves, they must submit a signed letter of authorization.

2. ABUTTERS

Abutters will be notified as required by State and Town regulations. Abutters will be determined by the Freeport Planning Department using most recent Assessing Records. If there are other people that you would like notified of the meeting, their contact information (either mailing address or email address) must be submitted with the application form. A fee of \$2.50 per abutter will be charged.

3. **FEES**

Refer to current fee schedule.

Town of Freeport Planning Department

Application for Review

Ргојест Туре: (спеск ан аррисарје)					
Site Plan Review Design Revi	ew Certificate	Su	bdivision		
Zoning Ordinance Amendment	Other (please	explain)			
Name of Project:	_				
Proposed Use of Property:					
1) Applicant Information:					
Name: (If a Company, provide name of perso	n also)		l el:		
Address:					
Email:					
 2) Interest in Property: Please attach a copy of the reowner, a purchase and sale agreement or a lease a serious interest in the project and sufficient title, repaid for the property may be blacked out. This appropriate the property may be blacked out. This appropriate the property may be blacked out. This appropriate the property of the property of the property of the property. 4) Property Information: Present Use of Property	agreement shall a right, and/or inte plication will not No	also be submitt rest to comple be processed v	ted to show th te the project. without this inf	at the applicant h The amount bei	nas a
Location: Street Address					
Assessor's Office Map:		Lot:			
Size of Parcel (acres):		Zoning Dist	rict (s):		
5) <u>Design Review Information</u> (please circle one fron	n each category)				
Design Review District: One Two	Not in the	Design Review	v District		
Building Class, as designated on the Design Review	District Map(s):	Α	B	©	
Is this building in the Color Overly District:	Yes	(No)			
Please describe the proposed changes:					

2 02/18

6) Other Information:				
Proposed # of Buildings:	Gross Squa	re Footage of	f Non-Residen	tial Buildings:
Is Zoning Board of Appeals Approval	Required?	Yes	No	
If YES, provide reason				
7) Subdivision Approval or a Subdivision	ion Amendme	ent: (if applica	able)	
Proposed Number of Lots				
Does the applicant intend to reque	st any waivers	of Subdivisio	n or Site Revie	ew provisions?
NO YES	_			
If YES, list and give reasons why				
8) Applicant's Engineer, Land Surveyo	•			
Name:				Tel:
Address:				
Email:				
9) Billing Contact (If different than ap	plicant inform	nation)		
Name:				Tel:
Address:				
Email:				
Application Fee: \$	Abutter Fee	: \$		
Submission : This application form, aloat least 21 days prior to the meeting a	-		-	ls, must be submitted to the Town Planne
application is true and correct to the b	est of his/her l	knowledge an	nd hereby doe.	tative, states that all information in this submit the information for review by the stions of the Town, State and Federo
		k.	juiS.Na	ABN
DATE		SIGNATUR	E OF APPLICA	NT/OWNER/REPRESENTATIVE

3

APPLICANT/ OWNER	Name	L.L.Bean, Inc. C	asco Street, Freeport,	ME 04033			
PROPERTY	'Physical	Casco Street	022	Map			
DESCRIPTION	Address	Freeport, ME 04	033	Lot			
	Name	Kylie S. Mason,	RLA, LEED-AP				
APPLICANT'S	Phone	207-200-2071		75 John Rob Suite	•		
INFORMATION			Business Name & Mailing Address	South Portland	l, ME 04106		

Said agent(s) may represent me/us before Town of Freeport Planning Board and the State Department of Environmental Protection to expedite and complete the approval of the proposed development for this parcel.

APPLICANT SIGNATURE

KyieS Masn 5-6-2019

KYLIE G. MASON Ite

David Lockman Director of Real Estate & Construction

PLEASE TYPE OR PRINT NAME HERE

APPLICANT'S AGENT SIGNATURE DATE

PLEASE TYPE OR PRINT NAME HERE

CONFIRMATORY AND SUPPLEMENTARY QUITCLAIM DEED STATUTORY SHORT FORM TITLE 33, §775

L. L. Bean, Inc., a Maine corporation, with a mailing address of Casco Street, Freeport, Maine 04033, releases to L. L. Bean, Inc., a Maine corporation, with a mailing address of Casco Street, Freeport, Maine 04033, certain lots or parcels of land situated in the Town of Freeport, County of Cumberland, and State of Maine, as described in Exhibit A attached hereto and made a part hereof.

This deed is given without additional consideration and without changing ownership or ownership interest, to confirm and supplement the following previously recorded deeds:

- a) Deed of Debra J. Lausier to L. L. Bean, Inc. dated October 31, 1994, and recorded at the Cumberland County Registry of Deeds in Book 11694, Page 178.
- b) Deed of Debra J. Lausier to L. L. Bean, Inc. dated July 17, 1992, and recorded at the Cumberland County Registry of Deeds in Book 10182, Page 137;
- c) Deed of Pauline F. Reynolds to L. L. Bean, Inc. dated September 23, 1970, and recorded at the Cumberland County Registry of Deeds in Book 3145, Page 385;
- d) Deed of Leon L. Bean to L. L. Bean, Inc. dated July 1, 1965, and recorded at the Cumberland County Registry of Deeds in Book 2907, Page 176;
- e) Deed of Leon L. Bean to L. L. Bean, Inc. dated July 19, 1947, and recorded at the Cumberland County Registry of Deeds in Book 1880, Page 50;
- f) Deed of Thelma G. Snow to L. L. Bean, Inc. dated April 13, 1968, and recorded at the Cumberland County Registry of Deeds in Book 3037, Page 804;
- g) Deed of Freeport Veterans, Inc. to L. L. Bean, Inc. dated October 19, 1949, and recorded at the Cumberland County Registry of Deeds in Book 1977, Page 320;
- h) Deed of John W. Skillin, Beth D. Hill, and Laura H. Skillin to L. L. Bean, Inc. dated January 11, 1982, and recorded at the Cumberland County Registry of Deeds in Book 4907, Page 258;
- i) Deed of Lois Van Pelt-Marki to L. L. Bean, Inc. dated April 1, 1994, and recorded at the Cumberland County Registry of Deeds in Book 11377, Page 167;
- j) Deed of Maureen A. Babicki to L. L. Bean, Inc. dated January 9, 1992, and recorded at the Cumberland County Registry of Deeds in Book 9997, Page 53;

- k) Deed of Hazel M. Bean, Claire L. Bean, Barbara B. Gorman, and H. June Bean to L. L. Bean, Inc. dated May 28, 1951, and recorded at the Cumberland County Registry of Deeds in Book 2046, Page 403;
- Deed of Isaac S. Skillin to L. L. Bean, Inc. dated October 1, 1952, and recorded at the Cumberland County Registry of Deeds in Book 2236, Page 21;
- m) Deed of Carlene J. Stairs to L. L. Bean, Inc. dated December 21, 1993, and recorded at the Cumberland County Registry of Deeds in Book 11220, Page 159;
- n) Deed of Mary E. Dolloff and Harold E. Dolloff to L. L. Bean, Inc. dated July 2, 1985, and recorded at the Cumberland County Registry of Deeds in Book 6811, Page 197;
- o) Deed of Jane Geelhoed to L. L. Bean, Inc. dated November 29, 1991, and recorded at the Cumberland County Registry of Deeds in Book 9813, Page 182;
- p) Deed of Clifford Condon to L. L. Bean, Inc. dated May 8, 1995, and recorded at the Cumberland County Registry of Deeds in Book 11914, Page 10;
- q) Deed of Theohome Realty to L. L. Bean, Inc. dated December 12, 1962, and recorded at the Cumberland County Registry of Deeds in Book 2722, Page 363;
- r) Deed of J. Edward Davis and William Shirley Davis Sr. to L. L. Bean, Inc. dated August 20, 1963, and recorded at the Cumberland County Registry of Deeds in Book 2774, Page 380;
- s) Deed of B&J Realty Partnership to L. L. Bean, Inc. dated June 1, 2007, and recorded at the Cumberland County Registry of Deeds in Book 25220, Page 111;
- t) Deed of Melodee G. MacKinnon and Brad R. MacKinnon to L. L. Bean, Inc. dated August 10, 1994, and recorded at the Cumberland County Registry of Deeds in Book 11600, Page 157.
- u) Deed of Hazel M. Bean to L. L. Bean, Inc. dated May 27, 1957, and recorded at the Cumberland County Registry of Deeds in Book 2355, Page 195;
- v) Deed of Lyla E. St. Louis to L. L. Bean, Inc. dated January 17, 1995, and recorded at the Cumberland County Registry of Deeds in Book 11800, Page 130;
- w) Deed of Dennis E. Daniel and Ruth N. Daniel to L. L. Bean, Inc. dated January 10, 1992, and recorded at the Cumberland County Registry of Deeds in Book 9997, Page 65;
- x) Deed of Blanche L. Roberts to L. L. Bean, Inc. dated July 25, 1980, and recorded at the Cumberland County Registry of Deeds in Book 4639, Page 14;

- y) Deed of Lester Hughes and Kathleen J. Hughes to L. L. Bean, Inc. dated June 1, 1970, and recorded at the Cumberland County Registry of Deeds in Book 3129, Page 175;
- z) Deed of Mobil Oil Corporation to L. L. Bean, Inc. dated March 13, 1972, and recorded at the Cumberland County Registry of Deeds in Book 3221, Page 291;
- aa) Deed of Louis S. Bailey, Jr. and Alice I. Bailey to L. L. Bean, Inc. dated August 25, 1982, and recorded at the Cumberland County Registry of Deeds in Book 5018, Page 2;
- bb) Deed of Jose E. Chang and Nancy L. Chang to L. L. Bean, Inc. dated April 28, 1977, and recorded at the Cumberland County Registry of Deeds in Book 4012, Page 50;
- cc) Deed of Sabra C. Burdick to L. L. Bean, Inc. dated January 21, 1992, and recorded at the Cumberland County Registry of Deeds in Book 9955, Page 286;
- dd) Deed of Jane G. Hall to L. L. Bean, Inc. dated December 19, 1994, and recorded at the Cumberland County Registry of Deeds in Book 11764, Page 86;
- ee) Deed of James D. Donoghue and Carrie P. Donoghue to L. L. Bean, Inc. dated September 22, 1994, and recorded at the Cumberland County Registry of Deeds in Book 11642, Page 161;
- ff) Deed of Harold L. Morse to L. L. Bean, Inc. dated September 9, 1996, and recorded at the Cumberland County Registry of Deeds in Book 12719, Page 45;
- gg) Deed of Linda Barrett to L. L. Bean, Inc. dated September 20, 1996, and recorded at the Cumberland County Registry of Deeds in Book 12770, Page 115;
- hh) Clerk's Certificate dated August 26, 1996, and recorded at the Cumberland County Registry of Deeds in Book 12707, Page 145; and Order dated January 15, 1997, and recorded at the Cumberland County Registry of Deeds in Book 12919, Page 127;
- ii) Deed of Robert F. Fusselman and Susan M. Fusselman to L. L. Bean, Inc. dated February 24, 1995, and recorded at the Cumberland County Registry of Deeds in Book 11832, Page 165;
- jj) Town of Freeport Discontinuance Order dated August 19, 2008, and recorded at the Cumberland County Registry of Deeds in Book 26325, Page 44; and

This deed has been executed, delivered, accepted and recorded in the Cumberland County Registry of Deeds by L. L. Bean, Inc. to itself for the purpose of placing of record a metes and bounds description of a single lot comprised all the abutting lots acquired by L. L. Bean, Inc. by

virtue of the deeds referred to above, it being L. L. Bean, Inc.'s intent that said abutting lots shall be merged and hereafter be deemed a single parcel for assessment for real estate taxes and for zoning purposes.

DATED: December 12, 2022

L. L. Bean, Inc.

By:

George A. Mayo

Its:

Vice President Facilities

STATE OF MAINE COUNTY OF CUMBERLAND

December 12, 2022

Then personally appeared George A. Mayo, Vice President Facilities of L. L. Bean, Inc., and acknowledged the foregoing instrument to be his free and deed in his capacity and the free act and deed of said corporation.

Before me,

Notary Public/Attorney-at-Law

(Print Name)

BETH B. LEBLANC
NOTARY PUBLIC
State of Maine
My Comm. Expires Sept. 4, 2028

Exhibit A L. L. Bean Property Description

A certain lot or parcel of land located on the northwesterly side of Main Street in the Town of Freeport, County of Cumberland, State of Maine and being depicted on a plan titled "Existing Conditions Plan of L.L. Bean Retail Campus, 95 Main Street, Freeport, Maine for Record Owner L.L. Bean, Inc., 15 Casco Street, Freeport, Maine, 04033" dated January 28, 2022 and revised through August 17, 2022 by Sebago Technics Inc., and being more particularly bounded and described as follows:

Beginning at a point on the northwesterly side of Main Street at the intersection with the southwesterly side of Justin's Way;

Thence S 20°16'35" W, along Main Street, a distance of 282.12 feet;

Thence S 56°02'55" W, along Main Street, a distance of 96.24 feet to land now or formerly of Down East Energy Corp. as described in a deed recorded at the Cumberland County Registry of Deeds ("CCRD") in Book 6201, Page 308;

Thence N 37°11'51" W, along land now or formerly of Down East Energy Corp., a distance of 85.36 feet; Thence S 52°20'20" W, along land now or formerly of Down East Energy Corp., a distance of 20.19 feet;

Thence S 54°49'32" W, along land now or formerly of Down East Energy Corp., a distance of 206.56 feet to land now or formerly of the Town of Freeport as described in a deed recorded at the CCRD in Book 2820, Page 129;

Thence N 43°48'13" W, along land now or formerly of the Town of Freeport, a distance of 15.17 feet;

Thence S 55°11'41" W, along land now or formerly of the Town of Freeport, a distance of 60.06 feet to the northerly sideline of Nathan Nye Street;

Thence N 44°01'09" W, along Nathan Nye Street, a distance of 69.26 feet:

Thence N 53°03'21" W, along Nathan Nye Street, a distance of 286.16 feet, being S 55°49'34" E, a distance of 0.48 feet from a granite monument found;

Thence N 33° 27' 12" E, along Nathan Nye Street, a distance of 6.94 feet;

Thence N 56°29'35" W, along Nathan Nye Street a distance of 99.78 feet to the south easterly sideline of Cross Street;

Thence N 33°30'22" E, along Cross Street, a distance of 525.27 feet:

RECEIVED - RECORDED, CUMBERLAND COUNTY REGISTER OF DEEDS 12/12/2022, 02:02:43P

Register of Deeds Jessica M. Spaulding E-RECORDED

Thence along a tangential circular curve concave to the south, Cross Street, and Justin's Way as defined by the following curve elements: having a radius of 15.00 feet, an arc length of 22.85 feet and a chord which bears N 77°08'43" E, with a chord length of 20.70 feet;

Thence S 59°13'08" E, along Justin's Way, a distance of 131.82 feet; Thence S 57°06'13" E, along Justin's Way, a distance of 339.22 feet;

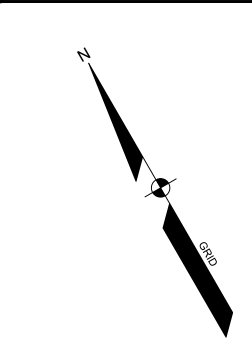
Thence S 60° 38' 48" E, along Justin's Way a distance of 139.78 feet to the Point of Beginning.

Subject to a 10 foot wide water pipe line easement to the Town of Freeport as described in deeds recorded at the CCRD in Book 2370, Page 369, and in Book 1086, Page 351

Subject to a public utility easement in the former location of Morse Street which was discontinued. Said discontinuance is recorded at the CCRD in Book 26325, Page 44.

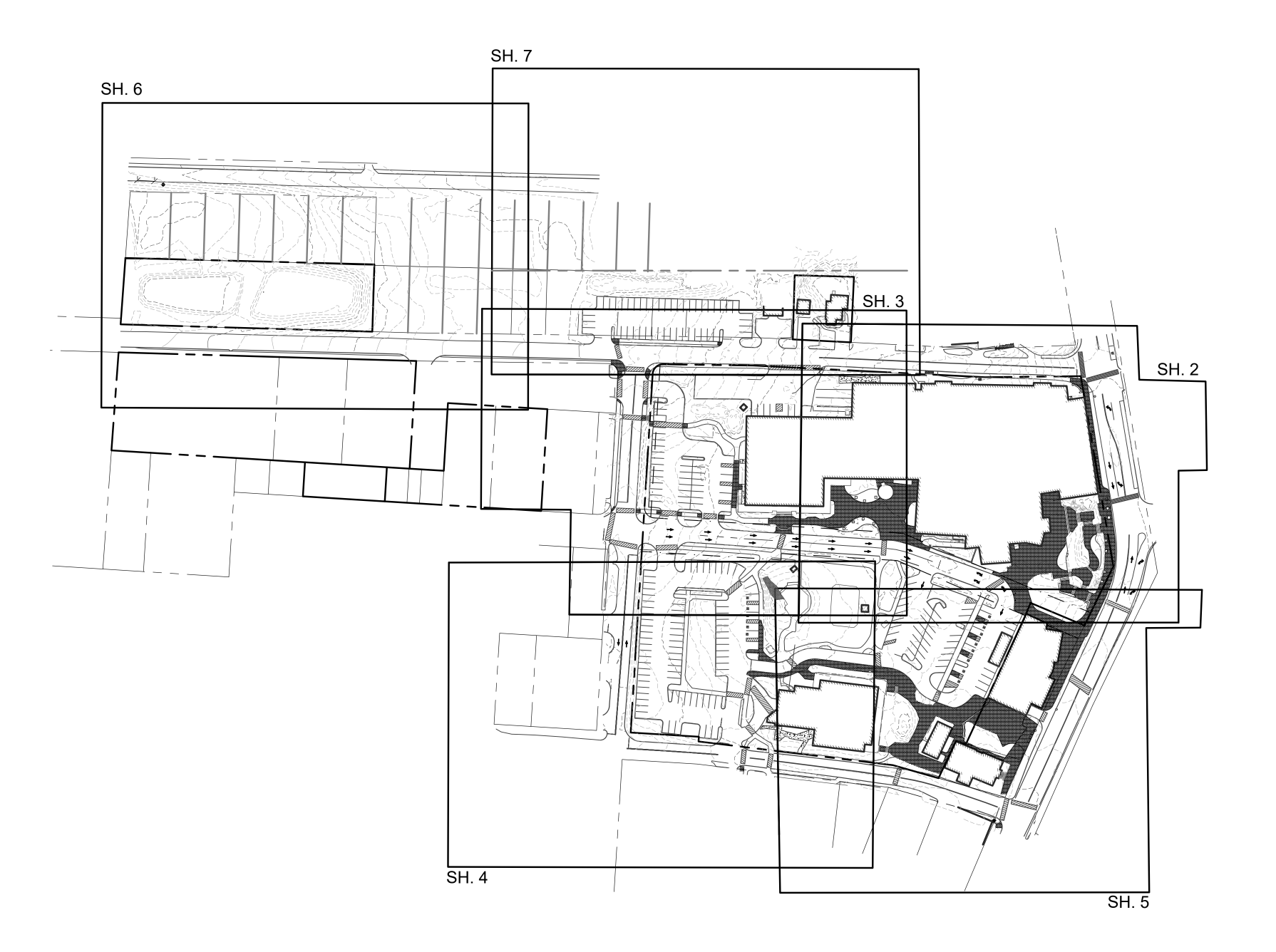
Basis of bearing is Grid North, Maine State Plane Coordinate System West Zone 1802, NAD83.

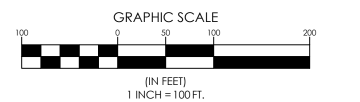
Reference is made to a plan titled "Existing Conditions Plan of L.L. Bean Retail Campus, 95 Main Street, Freeport, Maine for Record Owner L.L. Bean, Inc., 15 Casco Street, Freeport, Maine, 04033" dated January 28, 2022 and revised through August 17, 2022 by Sebago Technics Inc.

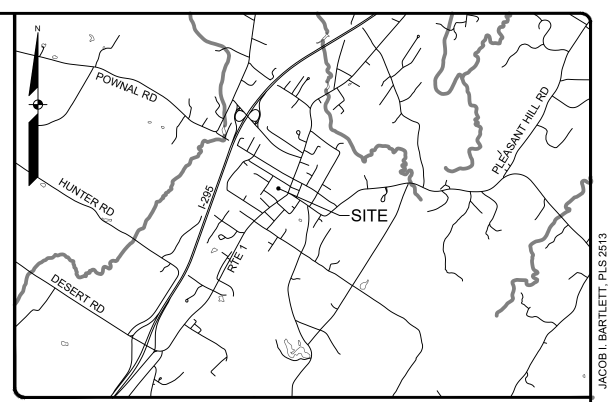


L.L. BEAN CAMPUS

EXISTING CONDITIONS LAYOUT







LOCATION MAP
GENERAL NOTES:

 THE RECORD OWNER OF THE PARCEL IS L. L. BEAN, INC BY THE FOLLOWING DEEDS RECORDED AT THE CUMBERLAND COUNTY REGISTRY OF DEEDS (CCRD)

BOOK 11694, PAGE 178	BOOK 10182, PAGE 137	BOOK 1504, PAGE 299
BOOK 3145, PAGE 385	BOOK 2907, PAGE 176	BOOK 1880, PAGE 50
BOOK 3037, PAGE 804	BOOK 1977, PAGE 320	BOOK 4907, PAGE 258
BOOK 11377, PAGE 167	BOOK 9997, PAGE 53	BOOK 2046, PAGE 403
BOOK 2236, PAGE 21	BOOK 11220, PAGE 159	BOOK 6811, PAGE 197
BOOK 9813, PAGE 182	BOOK 11914, PAGE 10	BOOK 2722, PAGE 363
BOOK 2774, PAGE 380	BOOK 25220, PAGE 111	BOOK 11600, PAGE 157
BOOK 2355, PAGE 195	BOOK 11800, PAGE 130	BOOK 9997, PAGE 65
BOOK 4639, PAGE 14	BOOK 3129, PAGE 175	BOOK 3221, PAGE 291
BOOK 5018, PAGE 2	BOOK 4012, PAGE 50	BOOK 9955, PAGE 286
BOOK 11764, PAGE 86	BOOK 11642, PAGE 161	BOOK 12707, PAGE 145
BOOK 11832, PAGE 165	BOOK 26325, PAGE 44	BOOK 39892, PAGE 291

2. THE PROPERTY IS SHOWN AS LOT 64ETC AND 36ETC ON THE TOWN OF FREEPORT TAX MAP 11 AND IS LOCATED IN DISTRICT 1.

3. SPACE AND BULK CRITERIA FOR DISTRICT 1 ARE AS FOLLOWS:

NET RESIDENTIAL DENSITY: N/A
MINIMUM LOT SIZE: 8,000 S.F.
MINIMUM STREET FRONTAGE: NONE

MINIMUM FRONT YARD: WHERE A SIDEWALK EXISTS:

i. NEW STRUCTURES

- 10 FEET FROM THE PROPERTY LINE IF ROOF PITCHES

TOWARD THE SIDEWALK;

- 5 FEET FROM THE PROPERTY LINE IF ROOF PITCHES
AWAY FROM THE SIDEWALK;
ii. ADDITIONS TO EXISTING STRUCTURES: THE DISTANCE
BETWEEN THE CLOSEST POINT OF THE EXISTING
BUILDING AND THE EDGE OF THE SIDEWALK CLOSEST TO
THE BUILDING. IN NO INSTANCE SHALL THE ADDITION

ENCROACH INTO THE PUBLIC RIGHT-OF-WAY
WHERE NO SIDEWALKS EXISTS:
- 15 FEET FROM PROPERTY LINE

MINIMUM SIDE & REAR YARD:

NONE IF NON-COMBUSTIBLE CONSTRUCTION IS USED AND ROOF DOES NOT PITCH IN THAT DIRECTION.

FIVE (5) FEET IF NON COMBUSTIBLE CONSTRUCTION IS USED AND ROOF PITCHES IN THAT DIRECTION.

FIFTEEN (15) FEET FOR COMBUSTIBLE CONSTRUCTION OR WALLS WITH POINTS OF INGRESS OR EGRESS IN THEM.

MAXIMUM BUILDING HEIGHT: UP TO 3 STORIES (MAXIMUM HEIGHT OF 45 FEET)

MAXIMUM LOT COVERAGE: 90%

* SEE ORDINANCE FOR MORE PARTICULAR INFORMATION.

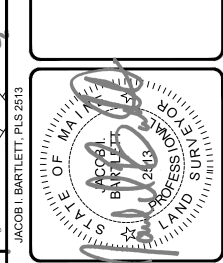
4. TOTAL AREA OF PARCEL IS APPROXIMATELY 7.83 ACRES.

5. BOUNDARY INFORMATION SHOWN HEREON IS BASED UPON PLAN REFERENCE 6A AND UPDATED RESEARCH. TOPOGRAPHIC INFORMATION SHOWN HEREON IS BASED UPON FIELD WORK PERFORMED BY SEBAGO TECHNICS, INC. IN NOVEMBER OF 2020. TRADITIONAL SURVEY MEANS AND METHODS SUPPLEMENTED WITH AERO-GEOMATIC/SUAS BASED PHOTOGRAMMETRY & LIDAR WERE EMPLOYED IN THE COLLECTION OF THIS TOPOGRAPHIC INFORMATION

6. PLAN REFERENCES:

- A. "EXISTING CONDITIONS & BOUNDARY SURVEY OF L.L. BEAN, INC. PROPERTY, MAIN STREET, MORSE STREET, CROSS STREET, NATHAN NYE STREET AND CUSHING AVENUE, FREEPORT, MAINE FOR RECORD OWNER L.L. BEAN, INC. CASCO STREET, FREEPORT MAINE" DATED MARCH 21, 1996 BY SEBAGO TECHNICS, INC., JOB NUMBER 93219.
- B. "MAP SHOWING DESIGNATED SUBSURFACE UTILITIES OF A PORTION OF LL BEAN, TOWN OF FREEPORT, COUNTY OF CUMBERLAND, STATE OF MAINE", BY SUBSURFACE UTILITY IMAGING A DIVISION OF BLOOD HOUND, DATED DECEMBER 30, 2021, PROJECT NUMBER WO 00184435.
- PLAN ORIENTATION IS GRID NORTH, MAINE STATE PLANE COORDINATE SYSTEM, WEST ZONE 1802-NAD83, ELEVATIONS DEPICTED HEREON ARE NAVD88, BASED ON DUAL FREQUENCY GPS OBSERVATIONS
- 8. UTILITY INFORMATION DEPICTED HEREON, UNLESS OTHERWISE NOTED, IS OF QUALITY LEVEL D PER AMERICAN SOCIETY OF CIVIL ENGINEERS (ASCE) STANDARD CI/ASCE 38-02. UTILITIES DEPICTED HEREON MAY NOT NECESSARILY REPRESENT ALL EXISTING UTILITIES. CONTRACTORS AND/OR DESIGNERS NEED TO CONTACT DIG-SAFE SYSTEMS, INC. (1-888-DIG-SAFE) AND FIELD VERIFY EXISTING UTILITIES WITHIN THE PROJECT AREA PRIOR TO CONSTRUCTION AND/OR EXCAVATION. UNDERGROUND UTILITIES SHOWN HEREON WERE LOCATED BY BLOODHOUND UNDERGROUND UTILITY LOCATORS IN DECEMBER OF 2021. AREAS UNDER DISCOVERY PARK WERE NOT MARKED DURING THIS SCOPE OF SERVICE, SEE PLAN REFERENCE 6B.
- SEE DISCONTINUANCE OF MORSE STREET BY THE TOWN OF FREEPORT RECORDED AT THE CCRD IN BOOK 26325, PAGE 44. A PUBLIC UTILITY EASEMENT REMAINS IN THE FORMER LOCATION OF MORSE STREET.
- 10. THIS SECTION OF CROSS STREET APPEARS TO BE OWNED BY L.L. BEAN BY VIRTUE OF THE FOLLOWING DEEDS: BOOK 12151, PAGE 297; BOOK 11914, PAGE 10; AND 12350, PAGE 316. THE CURRENT LAYOUT AND PLACEMENT OF CROSS STREET IN THIS SECTION WAS ESTABLISHED BY A PLAN TITLED "SITE PLAN: PART ONE OF L.L. BEAN RETAIL STORE EXPANSION, PHASE 1 FOR L. L. BEAN, INC." REVISED THROUGH MARCH 20, 1996 BY SEBAGO TECHNICS, INC. A DEED TO THE TOWN WAS NOT FOUND FOR CROSS STREET, BUT ACCORDING TO A PHONE CALL WITH PUBLIC WORKS, THEY HAVE BEEN MAINTAINING THIS SECTION OF ROADWAY FOR A LONG PERIOD OF TIME. PUBLIC PRESCRIPTIVE RIGHTS MAY EXIST.

LEGEND							
	PROPERTY LINE/R.O.W.						
	- ABUTTER LINE/R.O.W.						
•	MONUMENT						
0	IRON PIPE/ROD						
	- EDGE PAVEMENT						
	_ EDGE CONCRETE						
	- PAVEMENT PAINT						
	- EDGE GRAVEL						
	CURB LINE						
<u>'////////////////////////////////////</u>	BUILDING						
	DECK/STEPS/ OVERHANG						
	- CHAIN LINK FENCE						
	- STOCKADE FENCE						
	- GUARD RAIL						



N.T.S.

RMISSION FROM SEBAGO TECHNICS, INC. ANY ALTERATIONS, DLE RISK AND WITHOUT LIABILITY TO SEBAGO TECHNICS. INC.

A JIB 02/15/2022 ISSUED TO CLIENT
REV: BY: DATE: STATUS:
THIS PLAN SHALL NOT BE MODIFIED WITHOUT WRITTEN PERMISS
AUTHORIZED OR OTHERWISE, SHALL BE AT THE USER'S SOLE RIS



NG CONDITIONS PLAN AN RETAIL CAMPUS

L.L. BEAN RE

95 MAIN STREET
FREEPORT, ME
FOR RECORD OWNER

L.L. BEAN, IN

-
RHS/KAH/JMC
TSL/JIB
01/28/2022
1" = 100'
93219-10

SHEET 1 OF 7



X Si

JACOBI. BARTLETT, PLS 2513

SONS,

NC.

JACOBI. BARTLETT, PLS 2513

ACCBI.

AC

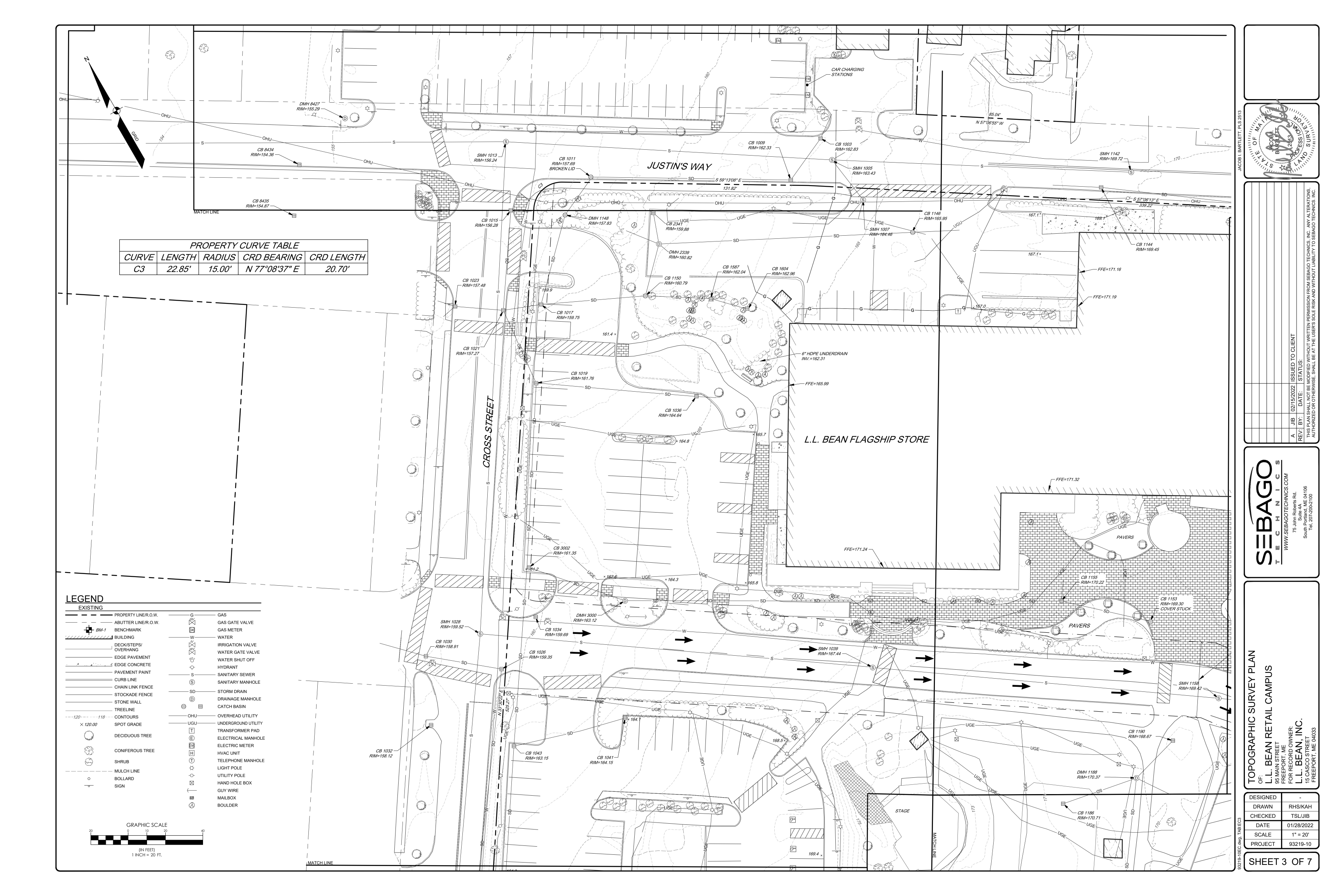
		ISSUED TO CLIENT	STATUS:	MODIFIED WITHOUT WRITTEN PERMISSION FROM SEBAGO TECHNICS, INC. 4 //SE, SHALL BE AT THE USER'S SOLE RISK AND WITHOUT LIABILITY TO SEBAG	
				ICS, INC. ANY ALTE TO SEBAGO TECHN	
			ISSUED TO CLIENT	ISSUED TO CLIENT STATUS:	ISSUED TO CLIENT STATUS: E MODIFIED WITHOUT WRITTEN PERMISSION FROM SEBAGO TECHNICS, INC. ANY ALTE

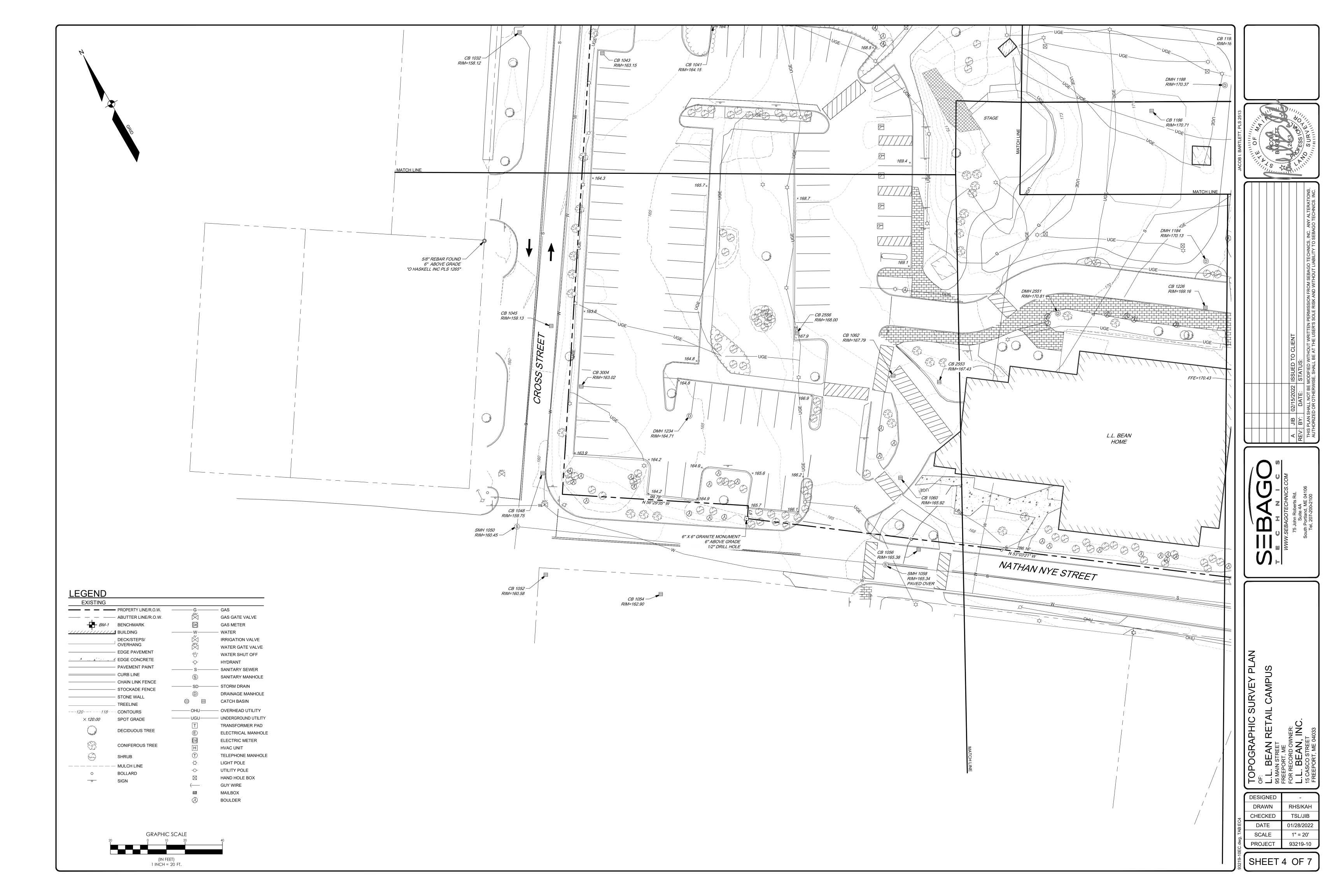
(\cap)

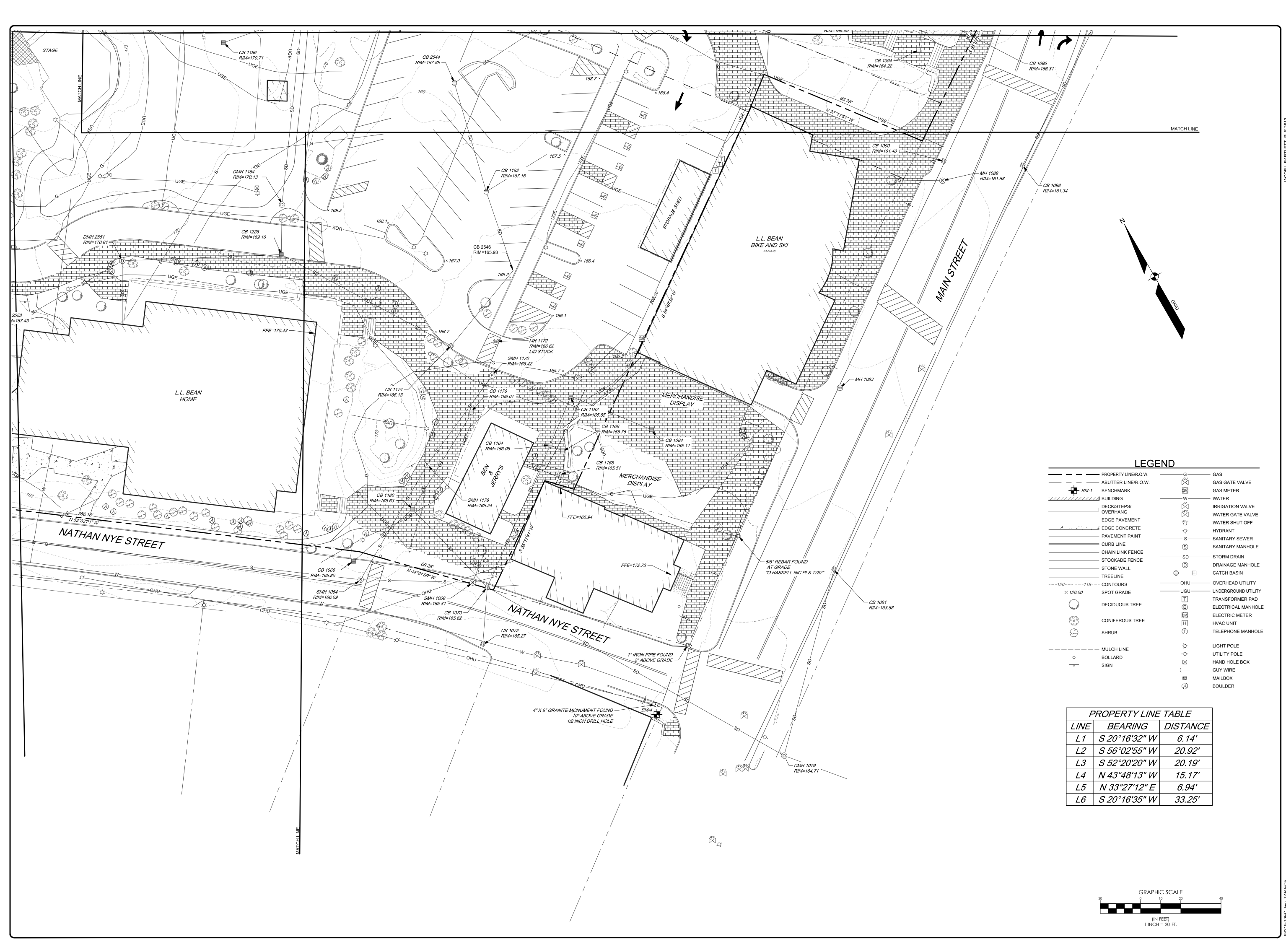
SRAPHIC SURVEY PLAN
AN RETAIL CAMPUS
ME
D OWNER:

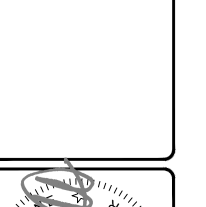
L.L 95 M/	FREE FOR I L.L 15 CA FREE	
IGNED	-	
AWN	RHS/KAH	
CKED	TSL/JIB	
ATE	01/28/2022	
CALE	1" = 20'	
DJECT	93219-10	

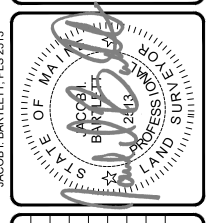
SHEET 2 OF 7









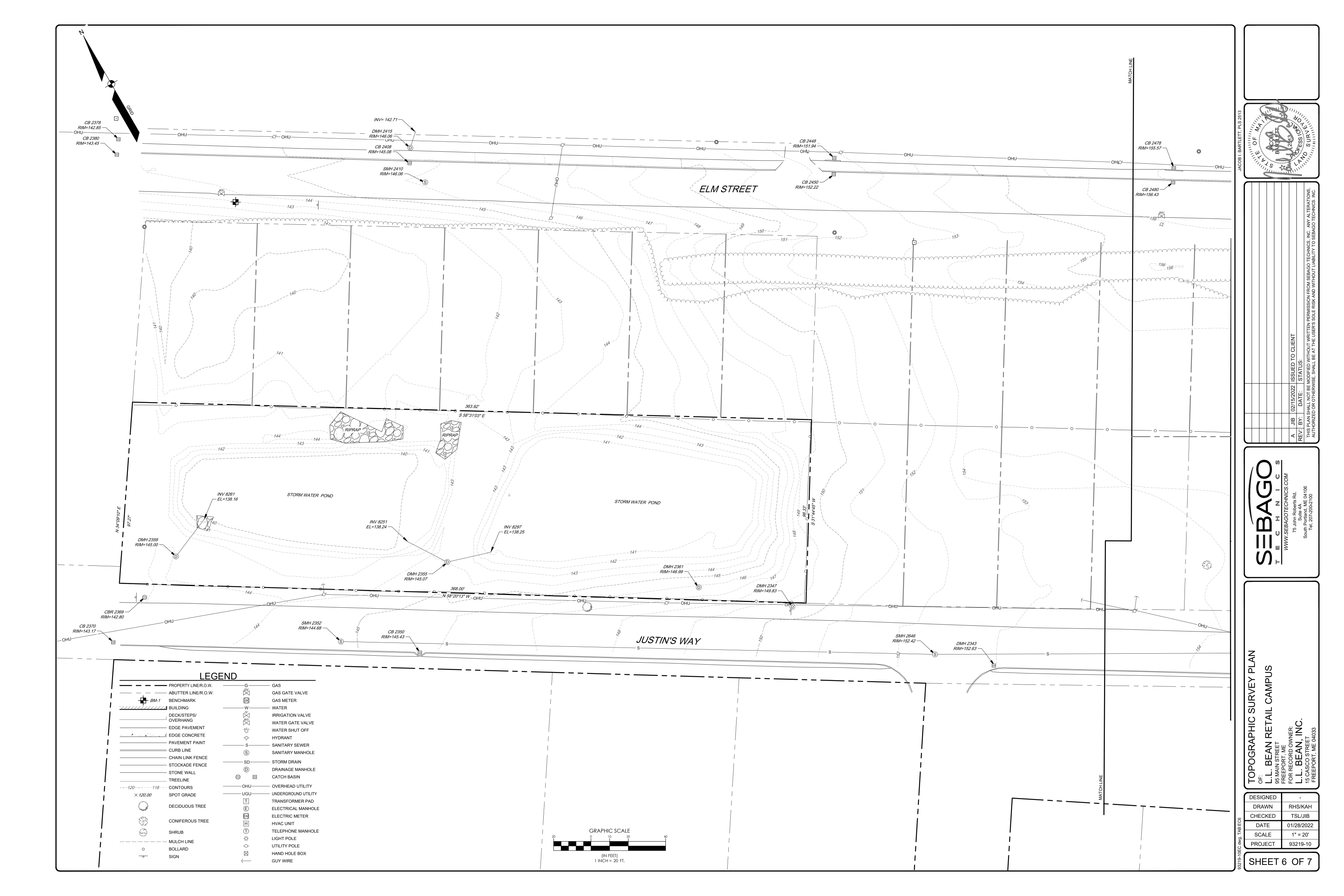


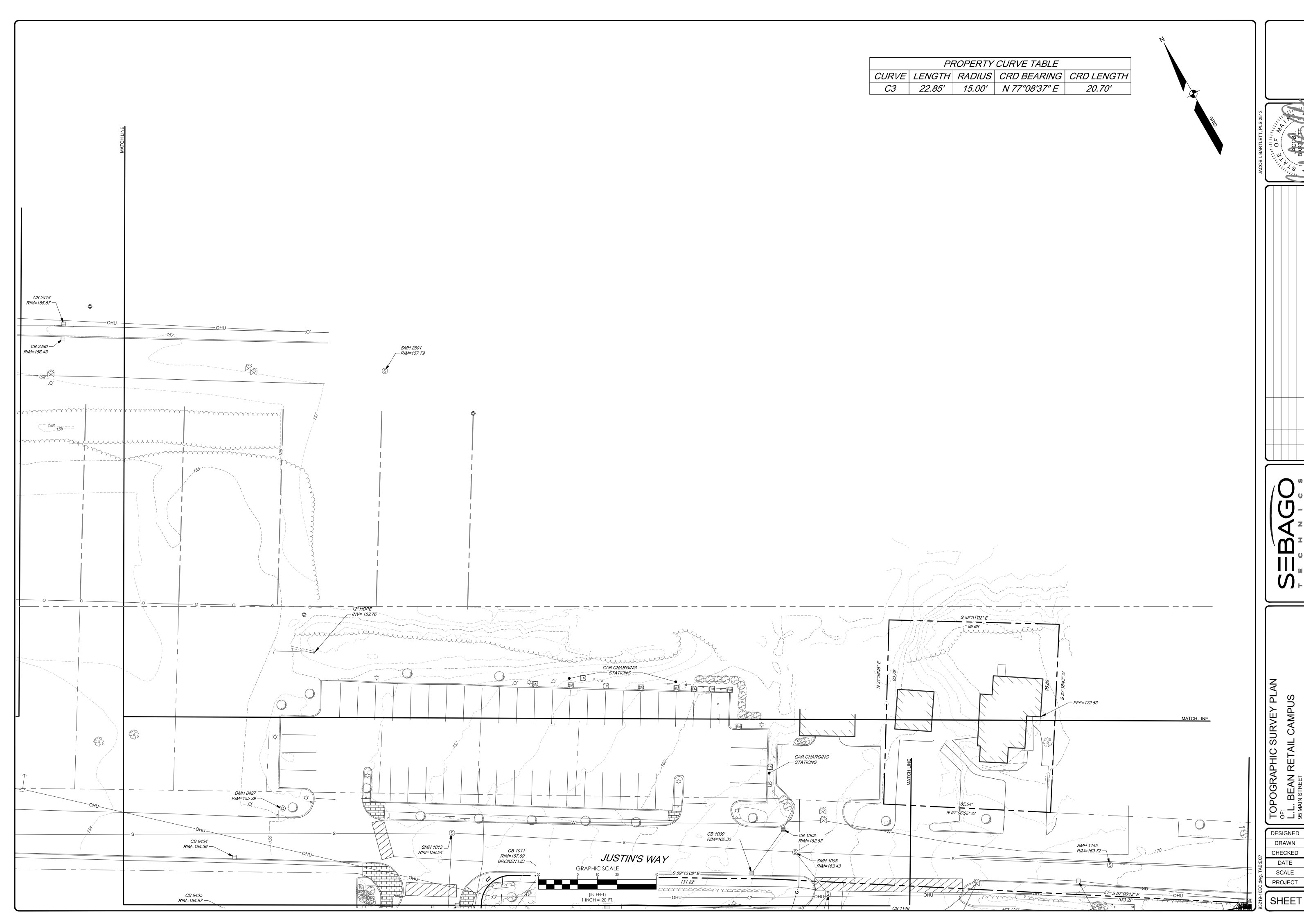
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	IN OF WILL	Fo/ Accel.	BARTLEE / BARTLEE	1/4 CT 17 CK 1 1 1	1/4/OFESSION O	MANO ONL
						. ANY ALTERATIONS, AGO TECHNICS. INC.

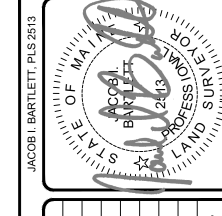
	TOPOGRAPHIC OF: I REAN RETA	REET	FREEPORT, ME FOR RECORD OWNER:	L.L. BEAN, INC.	15 CASCO STREET	FREEPORT, ME 04033
1	DESIGN	ED		-		
	DRAW	Ν	RHS/KAH			
	CHECKE	TSL/JIB				
	DATE	01/28/2022			2	
ĥ	SCALE	1" = 20'				
	PROJEC	СТ	9:	3219	-10	

OGRAPHIC SURVEY PL

SHEET 5 OF 7







JACOB I. BARTLETT, PLS	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	N HO WILL	TO ACCOL	E / BNRTUTE	76	1 A OFESS 10	NO SURVINION
i.							Y ALTERATIONS, TECHNICS INC

					A JIB 02/15/202	REV: BY: DATE:	THIS PLAN SHALL NOT I
	, marin		S	I			
1		1					
()]	ıc	30TECHNICS.COM	in Roberts Rd.		rtland, ME 04106 :07-200-2100

DESIGNED	
DRAWN	RHS/KAH
CHECKED	TSL/JIB
DATE	01/28/2022
SCALE	1" = 20'
PROJECT	93219-10
PROJECT	93219-10
•	

POINT#	STRUCTURE TYPE		INV.	INV. EL.	SIZE	TYPE	LOCATION (N=12)	COMMENTS
1003	СВ	162.83	OUT IN	154.84 154.85	12 12	HDPE HDPE	10 2	
1005	SMH	163.48	SUMP	152.83 157.35	6	PVC	3	HEAVY SILT
1005	GWIT	103.40	IN	157.02		HER/COMMEN		
			IN	157.23	8	PVC	6	
			OUT	159.72 156.77	10	RCP STEEL	5 11	
1007	SMH	164.49	SHELF	157.33 157.44	6	PVC	8	
1007	ЭМП	104.49	IN	157.44	0	NONE	7	NO PIPE REFERENCE PICTURE
			OUT SHELF	157.33 157.92	6	PVC	12	
1009	СВ	162.29	IN	154.48	12	HDPE	3	
			OUT SUMP	154.54 152.58	12	HDPE	11	
1013	SMH	156.23	IN OUT	148.75 148.12	8	PVC PVC	4 10	
			SHELF	148.80		1 40		
1015	СВ	156.25	OUT SUMP	153.40 151.20	12	HDPE	8	
1017	СВ	159.73	IN	152.70	12	HDPE	1	FROM CB1148
			IN OUT	153.18 152.60	15 15	HDPE HDPE	10	TO CB1021
1019	СВ	161.77	SUMP	151.29 154.88	24	HDPE	8	FROM CB3002
	<u> </u>		IN	156.40	12	HDPE	5	FROM CB1036
			OUT SUMP	154.68 152.92	24	HDPE	1	TO CB1021
1021	СВ	157.28	IN	152.89	12	HDPE	2	FROM CB1015
			IN OUT	152.33 152.33	24 24	HDPE HDPE	7 11	FROM CB1019 TO CB1023
			SUMP IN	149.27 152.53	15	HDPE	4	
1023	СВ	157.42	IN	152.81	12	HDPE	9	
			IN OUT	151.32 151.28	24 24	HDPE HDPE	5 11	FROM CB1021
1026	СВ	159.33	SUMP	148.90 156.35		HDPE		HEAVY SILT FROM CB1045
1020	UB .	108.33	IN OUT	156.25	12 12	HDPE HDPE	7 11	TO CB1030
1028	SMH	159.50	SUMP	154.21 154.09	10	PVC?	4	
-	-		IN	153.89	8	PVC?	2	
			IN OUT	153.22 153.27	8 10	PVC?	7 10	
1030	СВ	158.90	SHELF	153.76 156.41	12	HDPE	5	FROM CB1026
1030	ОВ	138.90	OUT	156.01	12	PVC	11	T NOW GB1020
1032	СВ	158.14	SUMP	153.07 153.77	12	HDPE	9	
			SUMP	151.96				
1034	СВ	159.70	OUT SUMP	156.73 156.59	8	PVC	11	
1036	СВ	164.64	IN OUT	160.26 160.06	12 12	HDPE HDPE	5 11	TO CB1019
			SUMP	158.16				10 001019
1039	SMH	167.48	IN OUT	162.18 161.96	8 10	PVC?	5 10	
			SHELF	162.54				
1043	СВ	163.17	IN IN	157.50 157.23	12 18	HDPE HDPE	8	FROM 3004
			OUT SUMP	156.71 154.50	24	RCP	2	TO CB3002
1045	СВ	159.10	IN	157.08	12	HDPE	8	FROM CB1048
			OUT SUMP	156.92 155.01	12	HDPE	2	
1048	СВ	159.74	IN	157.45	12	HDPE	8	FROM CB1052
			OUT SUMP	157.35 155.31	12	HDPE	2	TO CB1045
1050	SMH	160.45	IN IN	155.47 155.53	10 10	PVC?	5 7	
			OUT	155.44	10	PVC?	1	
1052	СВ	160.58	SHELF	155.95 157.63	12	HDPE	2	TO CB1048
			SUMP	155.46				
1054	СВ	162.89	OUT SUMP	159.30 157.34	18	RCP	1	TO DMH1234
1056	СВ	165.31	OUT SUMP	160.88 158.88	12	HDPE	2	TO CB1060
1060	СВ	165.92	IN	159.89	12	HDPE	7	FROM CB1056
			IN IN	158.90 160.06	18 6	HDPE PVC	5 3	
			IN	159.29	12	HDPE	2	TO DMILLOOA
			OUT SUMP	158.78 157.22	18	HDPE	11	TO DMH1234
1062	СВ	167.79	IN OUT	162.73 162.73	12 12	HDPE HDPE	5 11	
			SUMP	160.53				HEAVY SILT
1064	SMH	166.07	IN IN	161.05 160.74	8	PVC PVC	5 2	FROM SMH1068
			OUT	160.74	10	PVC	10	
1066	СВ	165.72	SHELF	161.19 162.88	12	HDPE	3	TO CB1180
1068	SMH	165.80	SUMP	160.44 161.50	8	UNK	3	CLOGGED
			IN	161.24	6	PVC	1	
			OUT SHELF	161.16 161.51	8	PVC	10	TO SMH1064
1070	СВ	165.63	IN	161.78	12	HDPE	1	FROM CB1180
			IN IN	162.12 161.00	18 6	HDPE PVC	3	FROM CB1164
			OUT SUMP	160.57 160.47	18	PVC	6	
			IN	162.12	12	PVC	9	FROM CB1072
1072	СВ	165.25	OUT SUMP	162.87 161.11	12	PVC	3	TO CB1070
15-						_		
1084	СВ	165.09	IN OUT	162.97 162.97	8 12	PVC HDPE	5 1	TO CB1162
4000	Bros.	40:-	SUMP	160.63				
1092	DMH	161.32	IN OUT	157.98 157.88	8 12	PVC RCP	11 2	FROM CB1096 TO DMH1113
	СВ	164.24	SUMP	160.67	4	HDPE	8	FILLED W/ DEBRIS
1094	OD	104.24	OUT	160.67	8	PVC	2	TO CB1096
1094				1 450.00	I	1		
1094	СВ	166.33	SUMP	159.66 160.56	8	PVC	10	FROM CB1209
	СВ	166.33			8 8 8	PVC PVC PVC	10 8 5	FROM CB1209 FROM CB1094 TO DMH1092

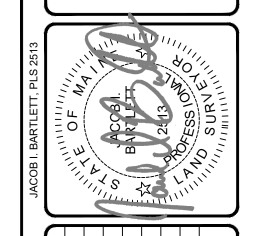
	_							
		ı	ı	STRU	CTURE TABLI	=		
POINT # 1109	STRUCTURE TYPE CB	RIM EL. 164.83	INV.	INV. EL. 160.20	SIZE 8	TYPE PVC	LOCATION (N=12)	COMMENTS FROM CB1195
		.0	IN	159.95	8	PVC	7	FROM CB1111
			OUT SUMP	159.85 160.38	8	PVC	5	TO DMH1119
1111	СВ	163.31	OUT	160.47	8	PVC	2	TO CB1109
1113	DMH	160.63	SUMP	159.76 157.23	12	RCP	8	HEAVY SILT FROM DMH1092
1113	DIVILI	100.03	IN	158.18	8	STEEL	6	T NOW DIVITIONS
			IN	158.23	8	STEEL	7	
			OUT SUMP	157.20 157.03	12	CMP	1	FILLED W/ DEBRIS
1117	DMH	160.86	IN	158.36	8	STEEL	11	
			OUT SHELF	158.26 158.72	8	STEEL	4	
1119	DMH	160.82	IN	156.91	8	PVC	11	FROM CB1109
			IN IN	157.06 157.10	8 15	PVC RCP	2	FROM CB1121 FROM CB1135
			IN	156.69	12	CMP	7	
			SUMP	155.31 156.21	12	UNK	6	
1121	СВ	160.86	OUT	157.07	8	PVC	7	
			SUMP					FILLED W/DEBRIS
1100	DAIL	160.91	OUT	156.60	9 071	JED/COMMEN	UTC 4	LINIZAIOWAL
1123	DMH	160.81	OUT SUMP	156.68	8 011	HER/COMMEN	NTS 4	UNKNOWN FILLED W/DEBRIS
1125	SMH	160.77	IN	157.71	8 OTI	HER/COMMEN	NTS 11	UNKNOWN
			IN	156.33		HER/COMMEN		UNKNOWN
			OUT	156.30		HER/COMMEN		UNKNOWN
			SHELF	156.30	0 011	v OOIVIIVIEI	U	CIAINIAOAAIN
1127	СВ	160.30	IN	157.81	15 15	RCP RCP	3 9	FROM DMH1131 TO CB1135
			OUT SUMP	157.76 156.19	15	NOP	9	10 001133
1131	DMH	160.38	OUT	158.20	15	RCP	9	TO CB1127
1135	СВ	160.17	SUMP	156.15 157.50	15	RCP	3	FROM CB1127
•			OUT	157.45	15	RCP	9	TO DMH1119
1138	СВ	169.94	SUMP IN	155.96 165.23	10	PVC	1	
. 100	OD .	100.04	OUT	165.23	12	STEEL	8	
4440	0	400 = 1	SUMP	163.28	_	DV CCC	4.	HEAVY SILT
1142	SMH	169.74	OUT SHELF	164.44 164.77	8	PVC?	11	
1144	СВ	169.41	IN	165.97	10	PVC	11	
			OUT SUMP	165.82 165.46	10	PVC	4	
1146	CBR	165.96	IN	162.19	6	PVC	5	
			OUT SUMP	160.65 159.23	12	HDPE	11	
1148	CBR	157.78	IN	153.55	4	HDPE	5	
			IN OUT	153.25 153.10	12	HDPE	3 9	
				155.10	12	HDPE	9	
1150			SUMP	151.17				
. 100	CBR NP	160.74	IN	156.09	10	HDPE	5	
. 100	CBR NP	160.74			10 4 12	HDPE HDPE HDPE	8	
. 100	CBR NP	160.74	IN IN	156.09 154.99	4	HDPE		
			IN IN IN OUT SUMP	156.09 154.99 153.49 153.49 151.45	4 12 12	HDPE HDPE HDPE	8 2 11	
1155	CBR NP	170.20	IN IN IN OUT SUMP IN IN	156.09 154.99 153.49 153.49 151.45 164.02	4 12 12 12 12	HDPE HDPE HDPE HDPE	8 2 11 5 3	
			IN IN OUT SUMP IN IN OUT	156.09 154.99 153.49 153.49 151.45 164.02 164.02	4 12 12	HDPE HDPE HDPE HDPE	8 2 11 5	
			IN IN IN OUT SUMP IN IN	156.09 154.99 153.49 153.49 151.45 164.02	4 12 12 12 12	HDPE HDPE HDPE HDPE	8 2 11 5 3	
1155	СВ	170.20	IN IN OUT SUMP IN IN OUT SHELF IN OUT	156.09 154.99 153.49 153.49 151.45 164.02 163.92 161.98 164.55 164.26	12 12 12 12 12 12	HDPE HDPE HDPE HDPE HDPE HDPE	8 2 11 5 3 11	
1155	СВ	170.20	IN IN OUT SUMP IN OUT SUMP IN IN OUT SHELF	156.09 154.99 153.49 153.49 151.45 164.02 164.02 163.92 161.98 164.55	4 12 12 12 12 12 12	HDPE HDPE HDPE HDPE HDPE VIT CLAY	8 2 11 5 3 11	
1155	CB	170.20	IN IN OUT SUMP IN OUT SHELF IN OUT SHELF IN OUT SHELF IN	156.09 154.99 153.49 153.49 151.45 164.02 163.92 161.98 164.55 164.26 164.51 165.00 164.03	4 12 12 12 12 12 12 8 10	HDPE HDPE HDPE HDPE VIT CLAY VIT CLAY PVC PVC	8 2 11 5 3 11 4 10 5 5 5 5	
1155	CB	170.20	IN IN OUT SUMP IN OUT SHELF IN OUT SHELF IN	156.09 154.99 153.49 153.49 151.45 164.02 163.92 161.98 164.55 164.26 164.51	4 12 12 12 12 12 12 8 10	HDPE HDPE HDPE HDPE VIT CLAY VIT CLAY	8 2 11 5 3 11 4 10 5 5	
1155	CB	170.20	IN IN OUT SUMP IN OUT SHELF IN OUT SHELF IN IN IN IN IN OUT OUT	156.09 154.99 153.49 153.49 151.45 164.02 164.02 163.92 161.98 164.55 164.26 164.51 165.00 164.03 164.20 164.60 163.95	4 12 12 12 12 12 12 8 10 6 12 12	HDPE HDPE HDPE HDPE VIT CLAY VIT CLAY PVC PVC PVC	8 2 11 5 3 11 4 10 5 5 5 3 3	
1155 1158 1160	CB SMH	170.20 169.41 169.10	IN IN OUT SUMP IN OUT SHELF IN OUT SUMP	156.09 154.99 153.49 153.49 151.45 164.02 164.02 163.92 161.98 164.55 164.26 164.51 165.00 164.03 164.20 164.60 163.95 163.74	4 12 12 12 12 12 12 8 10 6 12 12 6 12	HDPE HDPE HDPE HDPE HDPE VIT CLAY VIT CLAY PVC PVC PVC PVC PVC	8 2 11 11 5 3 11 10 5 5 5 3 1 1 9	FROM CB1084
1155	CB	170.20	IN IN OUT SUMP IN OUT SHELF IN OUT SHELF IN OUT SHELF IN IN IN IN IN IN OUT SUMP IN OUT	156.09 154.99 153.49 153.49 153.49 151.45 164.02 164.02 163.92 161.98 164.55 164.26 164.51 165.00 164.03 164.20 164.60 163.95 163.74 162.55 162.45	4 12 12 12 12 12 12 8 10 6 12 12 6	HDPE HDPE HDPE HDPE HDPE VIT CLAY VIT CLAY PVC PVC PVC PVC	8 2 11 5 3 11 1 5 5 5 5 3 1 1	FROM CB1084 TO CB1164
1155 1158 1160	CB SMH	170.20 169.41 169.10	IN IN OUT SUMP IN OUT SHELF IN OUT SHELF IN IN IN IN OUT SHELF IN OUT SUMP IN OUT SUMP	156.09 154.99 153.49 153.49 151.45 164.02 164.02 163.92 161.98 164.55 164.26 164.51 165.00 164.03 164.20 164.60 163.95 163.74 162.55 162.45 160.75	4 12 12 12 12 12 12 8 10 6 12 12 6 12 12 18	HDPE HDPE HDPE HDPE HDPE VIT CLAY VIT CLAY PVC PVC PVC PVC HDPE HDPE	8 2 11 11 5 3 11 11 11 11 11 11 11 11 11 11 11 11 1	TO CB1164
1155 1158 1160	CB SMH CBR	170.20 169.41 169.10	IN IN OUT SUMP IN OUT SHELF IN OUT SHELF IN OUT SHELF IN IN IN IN IN IN OUT SUMP IN OUT	156.09 154.99 153.49 153.49 153.49 151.45 164.02 164.02 163.92 161.98 164.55 164.26 164.51 165.00 164.03 164.20 164.60 163.95 163.74 162.55 162.45	4 12 12 12 12 12 12 8 10 6 12 12 6 12	HDPE HDPE HDPE HDPE VIT CLAY VIT CLAY PVC PVC PVC PVC HDPE	8 2 11 11 5 3 3 11 1	
1155 1158 1160	CB SMH CBR	170.20 169.41 169.10	IN IN IN OUT SUMP IN OUT SHELF IN OUT SHELF IN	156.09 154.99 153.49 153.49 153.49 151.45 164.02 163.92 161.98 164.55 164.26 164.51 165.00 164.03 164.20 164.60 163.95 163.74 162.55 162.45 160.75 162.62 162.58	4 12 12 12 12 12 12 13 8 10 6 12 12 12 6 12 12 18	HDPE HDPE HDPE HDPE HDPE HDPE HDPE HDPE	8 2 11 1 5 3 11 1 9 5 8 8 5 11 2 2	TO CB1164 FROM CB1166 FROM CB1162
1155 1158 1160	CB SMH CBR	170.20 169.41 169.10	IN IN IN OUT SUMP IN OUT SHELF IN OUT SHELF IN OUT SHELF IN IN IN IN IN IN IN OUT SUMP IN OUT SUMP IN IN OUT SUMP IN IN OUT	156.09 154.99 153.49 153.49 153.49 151.45 164.02 164.02 163.92 161.98 164.55 164.26 164.51 165.00 164.03 164.20 164.60 163.95 163.74 162.55 162.45 160.75 162.62 162.98	4 12 12 12 12 12 12 12 8 10 6 12 12 6 12 12 18	HDPE HDPE HDPE HDPE HDPE HDPE HDPE HDPE	8 2 11 1 5 3 3 11 1 1 9 5 5 8 8 5 11 1	TO CB1164 FROM CB1166
1155 1158 1160	CB SMH CBR	170.20 169.41 169.10	IN IN IN OUT SUMP IN IN OUT SHELF IN OUT SHELF IN IN IN IN IN IN IN OUT SUMP OUT SUMP OUT	156.09 154.99 153.49 153.49 153.49 151.45 164.02 164.02 163.92 161.98 164.55 164.26 164.51 165.00 164.03 164.20 164.60 163.95 163.74 162.55 162.45 160.75 162.62 162.58 162.58 160.30 163.00	4 12 12 12 12 12 12 13 8 10 6 12 12 12 6 12 12 18	HDPE HDPE HDPE HDPE HDPE HDPE HDPE HDPE	8 2 11 1 5 3 11 1 9 5 8 8 5 11 2 2	TO CB1164 FROM CB1166 FROM CB1162 TO CB1070 TO CB1164
1155 1158 1160 1162	CB SMH CBR CB	169.41 169.41 169.55 166.09	IN IN IN OUT SUMP IN OUT SHELF IN OUT SHELF IN IN IN IN IN IN IN IN OUT SUMP IN IN OUT SUMP IN IN OUT SUMP IN IN IN OUT SUMP IN IN IN IN IN IN OUT SUMP IN	156.09 154.99 153.49 153.49 153.49 151.45 164.02 164.02 163.92 161.98 164.55 164.26 164.51 165.00 164.03 164.20 164.60 163.95 163.74 162.55 162.45 160.75 162.62 162.98 162.58 160.30	4 12 12 12 12 12 12 12 18 10 6 12 12 12 6 12 18 18	HDPE HDPE HDPE HDPE VIT CLAY VIT CLAY PVC PVC PVC PVC PVC HDPE HDPE HDPE HDPE HDPE HDPE HDPE HDPE	8 2 11 11 5 3 3 11 1 10 5 5 5 3 3 1 1 9 9 5 8 8 5 11 2 2 8 8	TO CB1164 FROM CB1166 FROM CB1162 TO CB1070
1155 1158 1160 1162 1164 1166 1168	CB CB CB CB CB CB	169.41 169.41 169.55 165.55	IN IN OUT SUMP IN OUT SHELF IN OUT SHELF IN IN IN OUT SHELF IN IN IN IN IN OUT SUMP IN IN OUT SUMP IN OUT SUMP OUT SUMP OUT SUMP OUT SUMP OUT SUMP	156.09 154.99 153.49 153.49 153.49 151.45 164.02 163.92 161.98 164.55 164.26 164.51 165.00 164.03 164.20 164.60 163.95 163.74 162.55 162.45 162.62 162.58 160.30 163.00 162.28 164.27 162.63	4 12 12 12 12 12 12 12 12 11 12 12 11 12 6 12 12 18 18 12 6 18 18 12 6	HDPE HDPE HDPE VIT CLAY VIT CLAY VIT CLAY PVC PVC PVC PVC PVC HDPE HDPE HDPE HDPE HDPE HDPE HDPE HDPE	8 2 11 11 5 3 3 11 1 10 5 5 5 3 3 1 1 9 9 5 8 8 5 11 2 8 8 12 12 12	TO CB1164 FROM CB1166 FROM CB1162 TO CB1070 TO CB1164
1155 1158 1160 1162 1164	CB SMH CBR CB CB CB	170.20 169.41 169.10 165.55	IN IN IN OUT SUMP IN OUT SHELF IN OUT SHELF IN IN IN IN IN OUT SHELF IN IN IN OUT SUMP IN OUT SUMP IN IN OUT SUMP IN	156.09 154.99 153.49 153.49 153.49 151.45 164.02 163.92 161.98 164.55 164.26 164.51 165.00 164.03 164.20 163.95 163.74 162.55 162.45 160.75 162.62 162.58 160.30 163.00 162.28 164.27 162.63	4 12 12 12 12 12 12 12 8 10 6 12 12 12 6 12 12 18 18 18	HDPE HDPE HDPE HDPE HDPE HDPE HDPE VIT CLAY VIT CLAY PVC PVC PVC PVC PVC HDPE HDPE HDPE HDPE HDPE HDPE HDPE HDPE	8 2 11 11 5 3 3 11 1 1 1 1 1 1 1 1 1 1 1 1	TO CB1164 FROM CB1166 FROM CB1162 TO CB1070 TO CB1164 HEAVY SILT HEAVY SILT
1155 1158 1160 1162 1164 1166 1168	CB CB CB CB CB CB	169.41 169.41 169.55 165.55	IN IN OUT SUMP IN OUT SHELF IN OUT SHELF IN IN IN OUT SHELF IN IN IN IN IN OUT SUMP IN IN OUT SUMP IN OUT SUMP OUT SUMP OUT SUMP OUT SUMP OUT SUMP	156.09 154.99 153.49 153.49 153.49 151.45 164.02 163.92 161.98 164.55 164.26 164.51 165.00 164.03 164.20 164.60 163.95 163.74 162.55 162.45 162.62 162.58 160.30 163.00 162.28 164.27 162.63	4 12 12 12 12 12 12 13 8 10 6 12 12 12 6 12 12 18 18 18 18	HDPE HDPE HDPE VIT CLAY VIT CLAY PVC PVC PVC PVC HDPE HDPE HDPE HDPE HDPE HDPE HDPE PDPE HDPE H	8 2 11 11 5 3 3 11 1 1 1 1 1 1 1 1 1 1 1 1	TO CB1164 FROM CB1166 FROM CB1162 TO CB1070 TO CB1164 HEAVY SILT
1155 1158 1160 1162 1164 1166 1168	CB CB CB CB CB CB	169.41 169.41 169.55 165.55	IN IN OUT SUMP IN OUT SHELF IN OUT SHELF IN OUT SHELF IN OUT SUMP OUT SUMP OUT SUMP OUT SUMP OUT SUMP	156.09 154.99 153.49 153.49 153.49 151.45 164.02 164.02 163.92 161.98 164.55 164.26 164.51 165.00 164.03 164.20 164.60 163.95 163.74 162.55 162.45 160.75 162.62 162.98 162.58 160.30 163.00 162.28 164.27 162.63 161.78 161.67	4 12 12 12 12 12 12 12 13 8 10 6 12 12 12 18 18 12 6 18 18 12 6 10 10 10 12	HDPE HDPE HDPE VIT CLAY VIT CLAY PVC PVC PVC PVC PVC HDPE HDPE HDPE HDPE HDPE HDPE PDPE HDPE H	8 2 11 11 5 3 3 11 1 1 1 1 1 1 1 1 1 1 1 1	TO CB1164 FROM CB1166 FROM CB1162 TO CB1070 TO CB1164 HEAVY SILT HEAVY SILT
1155 1158 1160 1162 1164 1166 1168	CB	169.41 169.41 169.10 165.55 166.09	IN IN IN OUT SUMP IN OUT SHELF IN OUT SHELF IN IN IN OUT SUMP IN OUT SUMP IN IN OUT SUMP IN OUT SUMP IN IN OUT SUMP IN OUT SUMP IN OUT SUMP IN OUT SUMP	156.09 154.99 153.49 153.49 153.49 151.45 164.02 164.02 163.92 161.98 164.55 164.26 164.51 165.00 164.03 164.20 164.60 163.95 163.74 162.55 162.45 160.75 162.62 162.98 162.58 160.30 163.00 162.28 164.27 162.63 161.78 161.67	4 12 12 12 12 12 12 12 12 12 12 12 12 12	HDPE HDPE HDPE VIT CLAY VIT CLAY PVC PVC PVC PVC HDPE HDPE HDPE HDPE HDPE HDPE PDPE HDPE H	8 2 11 11 5 3 3 11 1	TO CB1164 FROM CB1166 FROM CB1162 TO CB1070 TO CB1164 HEAVY SILT HEAVY SILT
1155 1158 1160 1162 1164 1166 1168	CB	169.41 169.41 169.10 165.55 166.09	IN IN IN OUT SUMP IN OUT SHELF IN OUT SHELF IN IN IN OUT SUMP IN OUT SUMP IN IN OUT SUMP IN IN OUT SUMP IN IN OUT SUMP IN IN OUT SUMP OUT	156.09 154.99 153.49 153.49 153.49 151.45 164.02 164.02 163.92 161.98 164.55 164.26 164.51 165.00 164.03 164.20 164.60 163.95 163.74 162.55 162.45 160.75 162.62 162.98 162.58 160.30 163.00 162.28 164.27 162.63 161.78 161.67 162.62 162.91	4 12 12 12 12 12 12 12 13 8 10 6 12 12 12 18 18 12 6 18 18 12 6 10 10 10 12	HDPE HDPE HDPE VIT CLAY VIT CLAY PVC PVC PVC PVC PVC HDPE HDPE HDPE HDPE HDPE HDPE PDPE HDPE H	8 2 11 11 5 3 3 11 1 1 1 1 1 1 1 1 1 1 1 1	TO CB1164 FROM CB1166 FROM CB1162 TO CB1070 TO CB1164 HEAVY SILT TO SMH1178 HEAVY SILT HEAVY SILT TO CB1180
1155 1158 1160 1162 1164 1166 1168 1170	CB	169.41 169.41 169.10 165.55 166.09	IN IN OUT SUMP IN OUT SHELF IN OUT SHELF IN OUT SHELF IN OUT SUMP	156.09 154.99 153.49 153.49 153.49 151.45 164.02 164.02 163.92 161.98 164.55 164.26 164.51 165.00 164.03 164.20 164.60 163.95 163.74 162.55 162.45 160.75 162.62 162.98 162.58 160.30 163.00 162.28 164.27 162.63 161.67 162.61 162.51 162.51	4 12 12 12 12 12 12 12 13 8 10 6 12 12 12 18 18 12 6 18 18 12 12 11 12 11 12 11 12 11 12 12 13 14 15 16 18 18 11 12 11 12 12 13 14 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	HDPE HDPE HDPE VIT CLAY VIT CLAY PVC PVC PVC PVC HDPE HDPE HDPE HDPE HDPE HDPE HDPE HDPE	8 2 11 1	TO CB1164 FROM CB1166 FROM CB1162 TO CB1070 TO CB1164 HEAVY SILT TO SMH1178 HEAVY SILT
1155 1158 1160 1162 1164 1166 1168 1170 1174	CB	169.41 169.41 169.10 165.55 166.09 165.78 166.42	IN IN IN OUT SUMP IN OUT SHELF IN OUT SHELF IN IN IN OUT SUMP IN OUT SUMP IN IN OUT SUMP IN IN OUT SUMP IN IN OUT SUMP IN IN OUT SUMP IN IN OUT SUMP OUT SUMP IN IN OUT SUMP OUT SUMP OUT SUMP IN OUT SUMP OUT SUMP IN OUT SUMP OUT SUMP OUT SUMP OUT SUMP	156.09 154.99 153.49 153.49 153.49 151.45 164.02 164.02 163.92 161.98 164.55 164.26 164.51 165.00 164.03 164.20 164.60 163.95 163.74 162.55 162.45 160.75 162.62 162.98 162.58 160.30 163.00 162.28 164.27 162.63 161.78 161.67 162.61 162.51 162.51 162.51 162.31 160.83 163.02 162.87	4 12 12 12 12 12 12 12 12 13 8 10 6 12 12 12 18 18 12 6 18 18 12 6 10 10 11 12 12 12 12 16 10 10 11 12 12 12 10 6	HDPE HDPE PVC HDPE HDPE HDPE HDPE PVC PVC PVC PVC PVC PVC PVC PVC HDPE HDPE HDPE HDPE HDPE HDPE HDPE HDPE	8 2 11 1	TO CB1164 FROM CB1166 FROM CB1162 TO CB1070 TO CB1164 HEAVY SILT TO SMH1178 HEAVY SILT TO CB1180 HEAVY SILT
1155 1158 1160 1162 1164 1166 1168 1170 1174	CB	169.41 169.41 169.10 165.55 166.09 165.78 166.42	IN IN IN OUT SUMP IN OUT SHELF IN OUT SHELF IN IN IN OUT SHELF IN OUT SUMP IN IN IN OUT SUMP IN IN OUT SUMP IN OUT SUMP IN OUT SUMP OUT SUMP OUT SUMP OUT SUMP OUT SUMP OUT SUMP IN OUT SUMP IN OUT SUMP OUT SUMP OUT SUMP IN OUT SUMP OUT SUMP OUT SUMP OUT SUMP OUT SUMP OUT SUMP	156.09 154.99 153.49 153.49 153.49 151.45 164.02 164.02 163.92 161.98 164.55 164.26 164.51 165.00 164.03 164.60 163.95 163.74 162.55 162.45 160.75 162.62 162.98 162.58 160.30 163.00 162.28 164.27 162.63 161.78 161.67 162.12 162.51 160.83 163.02 162.87 161.39	4 12 12 12 12 12 12 12 13 8 10 6 12 12 12 18 18 12 6 18 18 12 6 10 10 10 12 12 12 11 10	HDPE HDPE HDPE HDPE PVC PVC PVC HDPE HDPE HDPE HDPE HDPE HDPE HDPE HDPE	8 2 11 11 5 3 3 11 1 9 5 8 8 5 11 2 12 12 12 12 12 12 11 8 8 3 11 1 8 8 2 2	TO CB1164 FROM CB1166 FROM CB1162 TO CB1070 TO CB1164 HEAVY SILT TO SMH1178 HEAVY SILT TO CB1180 HEAVY SILT
1155 1158 1160 1162 1164 1166 1168 1170 1174	CB	169.41 169.41 169.10 165.55 166.09 165.78 166.42	IN IN OUT SUMP IN IN OUT SHELF IN OUT SHELF IN IN IN OUT SUMP IN IN IN OUT SUMP OUT SUMP OUT SUMP OUT SUMP OUT SUMP IN OUT SUMP IN OUT SUMP IN OUT SUMP	156.09 154.99 153.49 153.49 153.49 151.45 164.02 164.02 163.92 161.98 164.55 164.26 164.51 165.00 164.03 164.20 163.95 163.74 162.55 162.45 160.75 162.62 162.98 162.58 160.30 163.00 162.28 164.27 162.63 161.78 161.67 162.61 162.51 162.51 160.83 163.02 162.87 161.39 161.53 161.74	4 12 12 12 12 12 12 12 13 8 10 6 12 12 12 18 18 12 6 18 18 12 6 10 10 10 12 12 12 12 18 10 6 8 11 12	HDPE HDPE HDPE PVC PVC PVC HDPE HDPE HDPE HDPE HDPE HDPE HDPE HDPE	8 2 11 11 5 3 3 11 1 1 9 5 5 8 8 5 11 2 12 12 12 12 12 11 8 8 3 11 1 8 8 9 9	TO CB1164 FROM CB1166 FROM CB1162 TO CB1070 TO CB1164 HEAVY SILT HEAVY SILT TO SMH1178 HEAVY SILT TO CB1180 HEAVY SILT FROM SMH1170 FROM CB1066
1155 1158 1160 1162 1164 1166 1168 1170 1174 1176 1178	CB SMH CB CB CB CB CB CB SMH CB SMH	169.41 169.41 169.41 169.55 166.09 165.53 166.42 166.13	IN IN IN OUT SUMP IN OUT SHELF IN OUT SHELF IN OUT SHELF IN OUT SUMP IN OUT SUMP OUT SUMP OUT SUMP IN OUT SUMP OUT SUMP OUT SUMP OUT SUMP OUT SUMP OUT SUMP IN OUT SHELF IN OUT SHELF IN OUT SUMP OUT SUMP OUT SHELF IN OUT SUMP	156.09 154.99 153.49 153.49 153.49 151.45 164.02 164.02 163.92 161.98 164.55 164.26 164.51 165.00 164.03 164.20 164.60 163.95 163.74 162.55 162.45 160.75 162.62 162.98 162.58 160.30 163.00 162.28 164.27 162.63 161.78 161.67 162.61 162.51 162.51 162.51 162.87 161.39 161.53	4 12 12 12 12 12 12 12 13 8 10 6 12 12 12 18 18 12 6 18 18 12 6 10 10 10 12 12 12 12 18	HDPE HDPE PVC	8 2 11 11 5 3 3 11 1 9 5 8 8 5 11 2 12 12 12 12 11 8 8 3 11 1 1 8 8 5 5 8 8 7 12 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TO CB1164 FROM CB1166 FROM CB1162 TO CB1070 TO CB1164 HEAVY SILT TO SMH1178 HEAVY SILT TO CB1180 HEAVY SILT FROM SMH1170
1155 1158 1160 1162 1164 1166 1168 1170 1174 1176 1178	CB SMH CBR CB CB CB CB CB SMH CB CB CB CB CB CB CB CB CB C	169.41 169.41 169.10 165.55 166.09 165.53 166.42 166.13	IN IN OUT SUMP IN OUT SHELF IN OUT SHELF IN OUT SUMP IN OUT SUMP OUT SUMP IN OUT SUMP OUT SUMP OUT SUMP IN OUT SUMP OUT SUMP OUT SUMP IN OUT SUMP OUT SUMP IN OUT SHELF IN OUT SUMP IN OUT SUMP OUT SUMP OUT SUMP IN OUT SUMP OUT SUMP IN OUT SUMP OUT SUMP OUT SUMP IN IN OUT SUMP IN IN OUT	156.09 154.99 153.49 153.49 153.49 151.45 164.02 164.02 163.92 161.98 164.55 164.26 164.51 165.00 164.03 164.20 164.60 163.95 163.74 162.55 162.45 160.75 162.62 162.98 162.58 160.30 163.00 162.28 164.27 162.63 161.78 161.67 162.12 162.51 162.31 160.83 163.02 162.87 161.39 161.53 161.74 162.69 162.73 161.53	4 12 12 12 12 12 12 12 13 8 10 6 12 12 12 18 18 12 6 18 18 12 6 10 10 10 12 12 12 12 12 18 18 18 112 12 12 112 1	HDPE HDPE HDPE HDPE HDPE HDPE HDPE HDPE	8 2 11 1	TO CB1164 FROM CB1166 FROM CB1162 TO CB1070 TO CB1164 HEAVY SILT HEAVY SILT TO SMH1178 HEAVY SILT TO CB1180 HEAVY SILT FROM SMH1170 FROM CB1066 FROM CB1076
1155 1158 1160 1162 1164 1166 1168 1170 1174 1176 1178	CB SMH CB CB CB CB CB CB SMH CB SMH	169.41 169.41 169.41 169.55 166.09 165.53 166.42 166.13	IN IN IN OUT SUMP IN IN OUT SHELF IN IN IN IN IN IN IN IN OUT SUMP IN IN IN IN IN OUT SUMP IN IN IN OUT SUMP IN IN IN IN IN IN IN IN IN OUT SUMP IN IN IN OUT SUMP IN OUT	156.09 154.99 153.49 153.49 153.49 151.45 164.02 164.02 163.92 161.98 164.55 164.26 164.51 165.00 164.03 164.20 164.60 163.95 163.74 162.55 162.45 160.75 162.62 162.98 162.58 160.30 163.00 162.28 164.27 162.63 161.78 161.67 162.12 162.51 162.31 160.83 163.02 162.87 161.39 161.53 161.74 162.69 162.73 161.58	4 12 12 12 12 12 12 12 13 8 10 6 12 12 12 18 18 12 6 18 18 12 6 10 10 10 12 12 12 11 10 6 8 11 12 11 11 11 11 11 11 11 11 11 11 11	HDPE HDPE HDPE HDPE HDPE HDPE HDPE HDPE	8 2 11 11 5 3 3 11 1 1 9 5 5 8 8 5 11 2 12 12 12 12 12 12 11 8 8 9 3 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TO CB1164 FROM CB1166 FROM CB1162 TO CB1070 TO CB1164 HEAVY SILT HEAVY SILT TO SMH1178 HEAVY SILT TO CB1180 HEAVY SILT FROM SMH1170 FROM CB1066 FROM CB1070
1155 1158 1160 1162 1164 1166 1168 1170 1174 1176 1178	CB SMH CBR CB CB CB CB CB SMH CB CB CB CB CB CB CB CB CB C	169.41 169.41 169.10 165.55 166.09 165.53 166.42 166.13	IN IN OUT SUMP IN IN OUT SHELF IN OUT SHELF IN IN OUT SUMP IN OUT SUMP OUT SUMP OUT SUMP IN OUT SUMP IN OUT SUMP IN OUT SUMP	156.09 154.99 153.49 153.49 153.49 151.45 164.02 164.02 163.92 161.98 164.55 164.26 164.51 165.00 164.03 164.20 164.60 163.95 163.74 162.55 162.45 160.75 162.62 162.98 162.58 160.30 163.00 162.28 164.27 162.63 161.78 161.67 162.12 162.51 162.31 160.83 163.02 162.87 161.39 161.53 161.74 162.69 162.73 161.53	4 12 12 12 12 12 12 12 13 8 10 6 12 12 12 18 18 12 6 18 18 12 6 10 10 10 12 12 12 11 10 6 8 11 12 11 10 10 10 11 11 11 11 11 11 11 11 11	HDPE HDPE HDPE HDPE HDPE HDPE HDPE HDPE	8 2 11 11 5 3 3 11 1 9 5 8 8 5 5 11 2 12 12 12 12 12 12 11 8 8 9 3 3 6 6 9 3 3 6 6	TO CB1164 FROM CB1166 FROM CB1162 TO CB1070 TO CB1164 HEAVY SILT HEAVY SILT TO SMH1178 HEAVY SILT TO CB1180 HEAVY SILT FROM SMH1170 FROM CB1066 FROM CB1070
1155 1158 1160 1162 1164 1166 1168 1170 1174 1176 1178	CB SMH CB	169.41 169.41 169.10 165.55 166.09 165.78 166.42 166.13 166.22 165.63	IN IN OUT SUMP IN OUT SHELF IN OUT SHELF IN OUT SHELF IN OUT SUMP IN IN OUT SUMP IN OUT SUMP OUT SUMP OUT SUMP OUT SUMP IN OUT SUMP OUT SUMP IN OUT SUMP OUT SUMP OUT SUMP IN OUT SUMP OUT SUMP IN OUT SUMP OUT SUMP IN OUT SUMP	156.09 154.99 153.49 153.49 153.49 151.45 164.02 164.02 163.92 161.98 164.55 164.26 164.51 165.00 164.03 164.20 164.60 163.95 163.74 162.55 162.45 160.75 162.62 162.98 162.58 160.30 163.00 162.28 164.27 162.63 161.78 161.67 162.12 162.51 162.31 160.83 163.02 162.87 161.39 161.53 161.74 162.69 162.73 161.53 161.74	4 12 12 12 12 12 12 12 13 8 10 6 12 12 12 18 18 12 6 18 18 12 6 10 10 10 12 12 12 11 12 11 10 6 8 12 12 11 10 10 10 11 11 11 11 11 11 11 11 11	HDPE HDPE PVC PVC PVC HDPE HDPE HDPE HDPE HDPE HDPE HDPE HDPE	8 2 11 11 5 5 3 3 11 1 1 9 5 5 8 8 5 5 11 2 12 12 12 12 12 12 12 11 8 8 9 3 3 6 6 1 1 3 3 8 8	TO CB1164 FROM CB1166 FROM CB1162 TO CB1070 TO CB1164 HEAVY SILT HEAVY SILT TO SMH1178 HEAVY SILT TO CB1180 HEAVY SILT FROM SMH1170 FROM CB1066 FROM CB1070 HEAVY SILT
1155 1158 1160 1162 1164 1166 1168 1170 1174 1176 1178	CB SMH CBR CB CB CB CB CB SMH CB CB CB CB CB CB CB CB CB C	169.41 169.41 169.10 165.55 166.09 165.53 166.42 166.13	IN IN IN OUT SUMP IN OUT SHELF IN OUT SHELF IN OUT SUMP OUT SUMP OUT SUMP IN OUT SUMP IN OUT SUMP IN OUT SUMP OUT SUMP OUT SUMP IN OUT SUMP OUT SUMP IN OUT	156.09 154.99 153.49 153.49 153.49 151.45 164.02 164.02 163.92 161.98 164.55 164.26 164.51 165.00 164.03 164.20 164.60 163.95 163.74 162.55 162.45 160.75 162.62 162.98 162.58 160.30 163.00 162.28 164.27 162.63 161.78 161.67 162.62 162.98 162.73 161.53 161.74 162.69 162.73 161.53	4 12 12 12 12 12 12 12 13 8 10 6 12 12 12 18 12 6 18 18 12 6 18 18 12 6 10 10 10 12 12 12 12 11 10 6 8 11 12 11 10 10 11 11 11 11 11 11 11 11 11 11	HDPE HDPE PVC PVC PVC HDPE HDPE HDPE HDPE HDPE HDPE HDPE HDPE	8 2 11 1	TO CB1164 FROM CB1166 FROM CB1162 TO CB1070 TO CB1164 HEAVY SILT HEAVY SILT TO SMH1178 HEAVY SILT TO CB1180 HEAVY SILT FROM SMH1170 FROM CB1066 FROM CB1070
1155 1158 1160 1162 1164 1166 1168 1170 1174 1176 1178 1180	CB	169.41 169.41 169.10 165.55 166.09 165.78 166.42 166.13 166.22 167.12	IN IN IN OUT SUMP IN OUT SHELF IN OUT SHELF IN OUT SUMP OUT SUMP IN OUT SUMP IN OUT SUMP OUT SUMP IN OUT SUMP OUT SUMP OUT SUMP IN OUT SUMP OUT SUMP IN OUT SUMP	156.09 154.99 153.49 153.49 153.49 151.45 164.02 164.02 163.92 161.98 164.55 164.26 164.51 165.00 164.03 164.20 164.60 163.95 163.74 162.55 162.45 160.75 162.62 162.98 162.58 160.30 163.00 162.28 164.27 162.63 161.78 161.67 162.62 162.98 162.58 160.30 163.00 162.28 164.27 162.63 161.78 161.67 162.62 162.98 163.00 162.28 164.27 162.63 161.78 161.67 162.62 162.51 162.31 160.83 163.02 162.87 161.53 161.53 161.24 161.74 162.69 162.73 163.66 163.36 163.51 163.46 163.36 163.38	4 12 12 12 12 12 12 12 12 13 8 10 6 12 12 12 18 18 12 6 18 18 12 6 10 10 10 12 12 12 12 11 12 11 10 6 8 12 12 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 12	HDPE HDPE PVC PVC PVC HDPE HDPE HDPE HDPE HDPE HDPE HDPE HDPE	8 2 11 1 1	TO CB1164 FROM CB1166 FROM CB1162 TO CB1070 TO CB1164 HEAVY SILT HEAVY SILT TO SMH1178 HEAVY SILT TO CB1180 HEAVY SILT FROM SMH1170 FROM CB1066 FROM CB1070 HEAVY SILT TO CB1070 HEAVY SILT
1155 1158 1160 1162 1164 1166 1168 1170 1174 1176 1178	CB SMH CB	169.41 169.41 169.10 165.55 166.09 165.78 166.42 166.13 166.22 165.63	IN IN IN OUT SUMP IN OUT SHELF IN OUT SHELF IN OUT SUMP IN OUT SUMP IN OUT SUMP IN OUT SUMP IN OUT SUMP OUT SUMP OUT SUMP OUT SUMP OUT SUMP IN OUT SUMP OUT SUMP OUT SUMP OUT SUMP IN OUT SUMP OUT SUMP OUT SUMP IN OUT SUMP IN OUT SUMP OUT SUMP IN OUT	156.09 154.99 153.49 153.49 153.49 151.45 164.02 164.02 163.92 161.98 164.55 164.26 164.51 165.00 164.03 164.20 164.60 163.95 163.74 162.55 162.45 160.75 162.62 162.98 162.58 160.30 163.00 162.28 164.27 162.63 161.78 161.67 162.62 162.98 161.78 161.67 162.62 162.98 163.00 162.28 164.27 162.63 161.78 161.67 162.62 162.51 162.31 160.83 163.02 162.87 161.39 161.53 161.24 161.74 162.69 162.73 162.58 160.71 163.56 163.51 163.46 163.36 165.38	4 12 12 12 12 12 12 12 13 8 10 6 12 12 12 6 12 18 18 12 6 18 18 12 6 10 10 10 12 12 12 11 10 6 8 11 12 11 10 11 11 11 11 11 11 11 11 11 11 11	HDPE HDPE HDPE HDPE HDPE HDPE HDPE HDPE	8 2 11 11 5 5 3 11 1	TO CB1164 FROM CB1166 FROM CB1162 TO CB1070 TO CB1164 HEAVY SILT HEAVY SILT TO SMH1178 HEAVY SILT TO CB1180 HEAVY SILT FROM SMH1170 FROM CB1066 FROM CB1070 HEAVY SILT TO CB1070 HEAVY SILT
1155 1158 1160 1162 1164 1166 1168 1170 1174 1176 1178 1180	CB	169.41 169.41 169.10 165.55 166.09 165.78 166.42 166.13 166.22 167.12	IN IN IN OUT SUMP IN OUT SHELF IN OUT SHELF IN OUT SUMP IN OUT SUMP IN IN OUT SUMP IN IN OUT SUMP IN IN OUT SUMP IN OUT	156.09 154.99 153.49 153.49 153.49 151.45 164.02 164.02 163.92 161.98 164.55 164.26 164.51 165.00 164.03 164.20 164.60 163.95 163.74 162.55 162.45 160.75 162.62 162.98 162.58 160.30 163.00 162.28 164.27 162.63 161.78 161.67 162.62 162.98 163.74 162.55 162.58 160.30 163.00 162.28 164.27 162.63 161.78 161.67 162.62 162.51 162.63 161.78 161.67 162.62 162.51 162.31 160.83 163.02 162.87 161.39 161.53 161.24 161.74 162.69 163.51 163.46 163.36 165.38 165.38 165.38 165.38	4 12 12 12 12 12 12 12 12 12 13 8 10 6 12 12 12 18 18 12 6 18 18 12 6 10 10 10 12 12 12 12 12 11 10 6 8 11 12 12 12 12 11 10 6 8 11 12 12 12 12 12 12 12 12 12 12 12 12	HDPE HDPE PVC PVC PVC HDPE HDPE HDPE HDPE HDPE HDPE HDPE HDPE	8 2 11 1	TO CB1164 FROM CB1166 FROM CB1162 TO CB1070 TO CB1164 HEAVY SILT HEAVY SILT TO SMH1178 HEAVY SILT TO CB1180 HEAVY SILT FROM SMH1170 FROM CB1066 FROM CB1070 HEAVY SILT TO CB1070 HEAVY SILT TO CB1070 HEAVY SILT TO CB1026 TO DMH1188
1155 1158 1160 1162 1164 1166 1168 1170 1174 1176 1178 1180	CB C	169.41 169.41 169.10 165.55 166.09 165.78 166.13 166.07 166.22 167.12	IN IN IN OUT SUMP IN OUT SHELF IN OUT SHELF IN OUT SUMP IN OUT SUMP IN IN OUT SUMP IN IN OUT SUMP IN IN OUT SUMP IN OUT SUMP IN OUT SUMP IN OUT SUMP OUT SUMP IN OUT SUMP OUT SUMP IN OUT SUMP IN OUT SUMP OUT SUMP IN IN OUT	156.09 154.99 153.49 153.49 153.49 151.45 164.02 164.02 163.92 161.98 164.55 164.26 164.51 165.00 164.03 164.20 164.60 163.95 163.74 162.55 162.45 160.75 162.62 162.98 162.58 160.30 163.00 162.28 164.27 162.63 161.78 161.67 162.62 162.98 162.58 160.30 163.00 162.28 164.27 162.63 161.78 161.67 162.62 162.51 162.31 160.83 163.02 162.87 161.53 161.53 161.53 161.53 161.53 161.53 161.53 165.58 160.71 163.56 163.51 163.66 163.36 165.38 165.18 165.77	4 12 12 12 12 12 12 12 12 13 8 10 6 12 12 12 18 12 6 18 18 12 6 18 18 12 12 12 11 10 6 8 12 12 12 11 12 12 11 12 12 11 12 12 11 12 12	HDPE HDPE HDPE PVC	8 2 11 1	TO CB1164 FROM CB1166 FROM CB1162 TO CB1070 TO CB1164 HEAVY SILT HEAVY SILT TO SMH1178 HEAVY SILT TO CB1180 HEAVY SILT FROM SMH1170 FROM CB1066 FROM CB1070 HEAVY SILT TO CB1070 HEAVY SILT FROM DMH 1188 TO CB1226 TO DMH1188 HEAVY SILT FROM CB1190
1155 1158 1160 1162 1164 1166 1168 1170 1174 1176 1178 1180	CB C	169.41 169.41 169.10 165.55 166.09 165.78 166.13 166.07 166.22 167.12	IN IN IN OUT SUMP IN OUT SHELF IN OUT SHELF IN OUT SUMP IN OUT SUMP IN IN OUT SUMP IN IN OUT SUMP IN IN OUT SUMP IN OUT	156.09 154.99 153.49 153.49 153.49 151.45 164.02 164.02 163.92 161.98 164.55 164.26 164.51 165.00 164.03 164.20 164.60 163.95 163.74 162.55 162.45 160.75 162.62 162.98 162.58 160.30 163.00 162.28 164.27 162.63 161.78 161.67 162.62 162.98 163.74 162.55 162.58 160.30 163.00 162.28 164.27 162.63 161.78 161.67 162.62 162.51 162.63 161.78 161.67 162.62 162.51 162.31 160.83 163.02 162.87 161.39 161.53 161.24 161.74 162.69 163.51 163.46 163.36 165.38 165.38 165.38 165.38	4 12 12 12 12 12 12 12 12 12 13 8 10 6 12 12 12 18 18 12 6 18 18 12 6 10 10 10 12 12 12 12 12 11 10 6 8 11 12 12 12 12 11 10 6 8 11 12 12 12 12 12 12 12 12 12 12 12 12	HDPE HDPE PVC PVC PVC HDPE HDPE HDPE HDPE HDPE HDPE HDPE HDPE	8 2 11 1	TO CB1164 FROM CB1166 FROM CB1162 TO CB1070 TO CB1164 HEAVY SILT HEAVY SILT TO SMH1178 HEAVY SILT TO CB1180 HEAVY SILT FROM SMH1170 FROM CB1066 FROM CB1070 HEAVY SILT TO CB1070 HEAVY SILT TO CB1070 HEAVY SILT
1155 1158 1160 1162 1164 1166 1168 1170 1174 1176 1178 1180 1182	CB SMH CB	170.20 169.41 169.41 169.10 165.55 166.09 165.78 165.53 166.42 166.13 167.12 170.13	IN IN IN OUT SUMP IN OUT SHELF IN OUT SHELF IN OUT SUMP IN OUT SUMP IN IN IN OUT SUMP IN IN OUT SUMP IN IN OUT SUMP IN IN OUT SUMP IN OUT SUMP IN OUT SUMP OUT SUMP IN OUT SUMP	156.09 154.99 153.49 153.49 153.49 151.45 164.02 164.02 163.92 161.98 164.55 164.26 164.51 165.00 164.03 164.20 164.60 163.95 163.74 162.55 162.45 160.75 162.62 162.98 162.58 160.30 163.00 162.28 164.27 162.63 161.78 161.67 162.62 162.81 160.83 163.02 162.87 161.67 162.63 161.78 161.67 162.63 161.78 161.67 162.63 161.79 162.51 162.31 160.83 163.02 162.87 161.39 161.53 161.24 161.74 162.69 162.73 162.58 160.71 163.56 163.51 163.46 163.36 165.38 165.38 165.38 165.38 165.38 165.77 166.05 165.77	4 12 12 12 12 12 12 12 12 12 13 8 10 6 12 12 12 18 18 12 6 18 18 12 6 10 10 10 12 12 12 12 12 12 11 10 6 8 11 12 12 12 12 12 12 12 12 12 12 12 12	HDPE HDPE HDPE PVC	8 2 11 1	FROM CB1166 FROM CB1162 TO CB1070 TO CB1164 HEAVY SILT HEAVY SILT TO SMH1178 HEAVY SILT TO CB1180 HEAVY SILT FROM SMH1170 FROM CB1066 FROM CB1070 HEAVY SILT TO CB1070 HEAVY SILT FROM DMH 1188 TO CB1226 TO DMH1188 HEAVY SILT FROM CB1190 FROM CB1186 TO DMH1184 HEAVY SILT
1155 1158 1160 1162 1164 1166 1168 1170 1174 1176 1178 1180	CB C	169.41 169.41 169.10 165.55 166.09 165.78 166.13 166.07 166.22 167.12	IN IN IN OUT SUMP IN OUT SHELF IN OUT SHELF IN OUT SHELF IN OUT SUMP IN IN IN OUT SUMP IN OUT SUMP IN OUT SUMP OUT OUT SUMP OUT	156.09 154.99 153.49 153.49 153.49 151.45 164.02 164.02 163.92 161.98 164.55 164.26 164.51 165.00 164.03 164.20 164.60 163.95 163.74 162.55 162.45 160.75 162.62 162.98 162.58 160.30 163.00 162.28 164.27 162.63 161.78 161.67 162.12 162.51	4 12 12 12 12 12 12 12 12 13 8 10 6 12 12 12 18 18 12 6 18 18 12 6 10 10 10 12 12 12 12 12 11 12 12 11 12 11 12 11 12 11 12 12	HDPE HDPE HDPE PVC PVC PVC PVC HDPE HDPE HDPE HDPE HDPE HDPE HDPE HDPE	8 2 11 1 1	TO CB1164 FROM CB1166 FROM CB1162 TO CB1070 TO CB1164 HEAVY SILT HEAVY SILT TO SMH1178 HEAVY SILT TO CB1180 HEAVY SILT FROM SMH1170 FROM CB1066 FROM CB1070 HEAVY SILT TO CB1070 HEAVY SILT FROM DMH 1188 TO CB1226 TO DMH1188 HEAVY SILT FROM CB1190 FROM CB1186 TO DMH1184
1155 1158 1160 1162 1164 1166 1168 1170 1174 1176 1178 1180 1182	CB SMH CB	170.20 169.41 169.41 169.10 165.55 166.09 165.78 165.53 166.42 166.13 167.12 170.13	IN IN IN OUT SUMP IN OUT SHELF IN OUT SHELF IN IN IN OUT SUMP IN IN IN OUT SUMP OUT SUMP OUT SUMP IN OUT SUMP OUT SUMP IN OUT SUMP OUT SUMP IN OUT SUMP OUT SUMP IN IN IN OUT SUMP IN OUT SUMP IN IN IN OUT SUMP IN IN OUT SUMP	156.09 154.99 153.49 153.49 153.49 151.45 164.02 164.02 163.92 161.98 164.55 164.26 164.51 165.00 164.03 164.20 164.60 163.95 163.74 162.55 162.45 160.75 162.62 162.98 162.58 160.30 163.00 162.28 164.27 162.63 161.78 161.67 162.12 162.51 162.31 160.83 163.02 162.87 161.39 161.53 161.24 161.74 162.69 162.73 162.69 162.73 162.69 162.73 163.60 163.00 162.87 161.39 161.53 161.24 161.74 162.69 162.73 162.58 160.71 163.56 163.51 163.46 163.36 165.38 165.38 165.38 165.38 165.38 165.77 166.07 165.77	4 12 12 12 12 12 12 12 12 13 8 10 6 12 12 12 18 18 12 6 18 18 12 12 10 6 8 11 12 12 12 12 14 16 6 8 11 12 12 15 10 12 12 12 16 6 6 6	HDPE HDPE HDPE PVC PVC PVC HDPE HDPE HDPE HDPE HDPE HDPE HDPE HDPE	8 2 111 11	TO CB1164 FROM CB1166 FROM CB1162 TO CB1070 TO CB1164 HEAVY SILT HEAVY SILT TO SMH1178 HEAVY SILT TO CB1180 HEAVY SILT FROM SMH1170 FROM CB1066 FROM CB1070 HEAVY SILT TO CB1070 HEAVY SILT FROM DMH 1188 TO CB1226 TO DMH1188 HEAVY SILT FROM CB1190 FROM CB1186 TO DMH1184 HEAVY SILT
1155 1158 1160 1162 1164 1166 1168 1170 1174 1176 1178 1180 1180 1182	CB	169.41 169.41 169.41 169.10 165.55 166.09 165.78 166.42 166.13 166.07 166.22 170.13 170.70 170.35	IN IN IN OUT SUMP IN OUT SHELF IN OUT SHELF IN IN IN OUT SHELF IN IN OUT SUMP IN OUT SUMP IN IN OUT SUMP IN IN OUT SUMP IN IN OUT SUMP OUT SUMP OUT SUMP OUT SUMP IN OUT SUMP OUT SUMP IN OUT SUMP OUT SUMP OUT SUMP OUT SUMP OUT SUMP IN OUT SUMP IN OUT SUMP IN OUT SUMP OUT SUMP OUT SUMP IN OUT SUMP	156.09 154.99 153.49 153.49 153.49 151.45 164.02 164.02 163.92 161.98 164.55 164.26 164.51 165.00 164.03 164.20 164.60 163.95 163.74 162.55 162.45 160.75 162.62 162.98 162.58 160.30 163.00 162.28 164.27 162.63 161.78 161.67 162.62 162.91 162.51 162.51 162.51 162.51 163.02 164.27 165.51 165.75 165.75 163.87 165.75 165.77 165.77	4 12 12 12 12 12 12 12 12 13 8 10 6 12 12 12 18 18 12 6 18 18 12 12 10 6 10 10 10 12 12 12 12 11 12 10 6 8 12 12 12 15 11 12 16 6 18 18 18 18 19 10 10 10 10 10 10 11 11 11 11 12 12 11 12 11 12 12 13 14 15 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	HDPE HDPE HDPE PVC PVC PVC PVC HDPE HDPE HDPE HDPE HDPE HDPE HDPE HDPE	8 2 111 11	TO CB1164 FROM CB1166 FROM CB1162 TO CB1070 TO CB1164 HEAVY SILT HEAVY SILT TO SMH1178 HEAVY SILT TO CB1180 HEAVY SILT FROM SMH1170 FROM CB1066 FROM CB1070 HEAVY SILT TO CB1070 HEAVY SILT FROM DMH 1188 TO CB1226 TO DMH1188 HEAVY SILT FROM CB1190 FROM CB1186 TO DMH1184 HEAVY SILT

POINT #	STRUCTURE TYPE	RIM EL.	INV.	STRU	SIZE	E TYPE	LOCATION (N=12)	COMMENTS
1195	СВ	167.47	IN	163.61	8	PVC	1	FROM CB1197
			IN	163.51	8	PVC	10	FROM CB1203
			OUT SHELF	163.41 162.72	8	PVC	4	TO 1109
1197	СВ	167.45	IN	164.24	8	PVC	10	FROM 1199
			OUT	164.09	8	PVC	7	TO 1195
1199	СВ	168.89	SUMP	162.88 164.80	8	PVC	5	TO CB1197
	7.2		SUMP	164.06			-	
1201	DMH	169.15	IN	165.75	8	STEEL	9	
			OUT SUMP	165.69 165.03	8	STEEL	5	TO DMH1117
1203	СВ	169.04	OUT	165.43	8	PVC	3	TO CB1195
			SUMP	164.39				
1205	СВ	168.76	OUT SUMP	164.87 164.19	8	UNK	6	TO CB1207
1207	СВ	168.77	IN	164.61	8	PVC	12	FROM CB1205
			OUT	164.28	8	PVC	8	TO CB1209
1209	СВ	166.50	SUMP	163.69 162.99	4	HDPE	10	
1200	05	100.00	IN	162.57	8	PVC	2	FROM CB1207
			OUT	162.39	8	PVC	5	TO CB1096
1226	СВ	169.15	SHELF	161.67 165.15	12	HDPE	1	FROM DMH1184
			OUT	162.21	15	HDPE	11	
			IN	162.16	12	HDPE	5	LIEANA OU T
1234	DMH	164.66	SUMP	160.10 158.41	18	RCP	8	HEAVY SILT FROM CB1054
			IN	158.21	18	HDPE	5	FROM CB1060
			OUT	158.01	18	HDPE	12	TO CB3004
2339	DMH	160.79	SUMP	157.79 157.34	12	HDPE	2	
			IN	155.87	12	HDPE	5	
			OUT SUMP	155.87 153.50	12	HDPE	8	UPPER SUMP/HEAVY SILT
			SUMP	153.50				LOWER SUMP
			SUMP	157.52				TOP OF WALL
2341	СВ	159.87	OUT	157.14 157.46	6 12	HDPE HDPE	12 6	TO DMH2339
2341	CD	105.01	SUMP	157.46	14	ויטרב	U	I O DIMI ISSSA
3000	DMH	163.18	IN	158.29	12	HDPE	8	
			IN OUT	157.81 157.73	12 15	HDPE HDPE	5 12	TO CB3002
			SUMP	156.08		1151 2	12	
3002	СВ	161.33	IN	157.11	15	HDPE	5	FROM DMH3000
			IN OUT	156.02 155.95	24 24	RCP HDPE	2	FROM CB1043 TO CB1019
			SUMP	155.10			_	HEAVY SILT
3004	СВ	163.05	IN	157.99	18	HDPE	5	FROM DMH1234
			OUT SUMP	157.78 156.18	18	HDPE	2	TO CB1043
1079	DMH	164.70	IN	159.60	12	HDPE	3	
			IN OUT	157.91 157.93	15 15	PVC PVC	12 5	
			SUMP	157.68				
1081	СВ	163.85	OUT SUMP	160.45 159.22	0	NONE	9	PIPE TYPE NOT VIZ
1088	МН	161.53	IN	159.29	6	PVC	10	
			OUT SUMP	159.46	6	PVC	6	
4000	00	404.40	WATER	159.50		NONE	NONE	
1090	СВ	161.42	LEVEL SUMP	159.37 157.49	0	NONE	NONE	
1098	СВ	161.34	IN	157.84	5	CMP	11	
			IN OUT	157.94 157.74	5 12	CMP CMP	3	
			SUMP	156.28	12	CIVIE	3	
1100	СВ	158.75	IN	154.23	12	CMP	8	
			OUT SUMP	154.42 152.76	12	RCP	4	
1102	СВ	157.09	IN	153.60	12	CMP	12	
			IN	153.87	12	CMP	12	NO FLOW & DAMAGED
			IN OUT	153.47 153.02	12 12	RCP CMP	10	
			SUMP	150.67				
1104	SMH	157.64	IN	155.48	8	METAL	10 NONE	REFRENCE PICTURE
			IN OUT	150.81 149.90	6	METAL NONE	NONE 4	PIPE SIZE NOT VISIBLE
			SHELF	150.77				
2347	DMH	149.85	IN OUT	145.24 145.24	12 12	HDPE HDPE	5 11	
			SHELF	145.24	14	וטו ב	- 1	
2349	СВ	145.40	IN	140.20	25	HDPE	8	
			OUT SUMP	140.10 137.69	25	HDPE	2	HEAVY SEDIMENT
2357	DMH	145.04	IN	138.06	18	HDPE	3	SHARED BASIN WITH 2359
			SUMP	133.78				
0050	DM	145.00	TOP OF	1/1 70		NONE	NONE	
2359	DMH	145.03	WALL IN	141.79 136.00	0 12	NONE HDPE	NONE 6	DIAGONAL CUT
			OUT	135.30	18	HDPE	8	
			WALLIN SUMP	145.05 133.85	0	NONE	NONE	REFERENCE PICTURE
2368	CBR	142.86	IN	135.20	18	HDPE	12	
	1		OUT	135.62	18	HDPE	4	
		1	SUMP	132.59 139.24	15	PVC	9	
2370	СВ	143.13	IN	139.24			ا	
2370	СВ	143.13	OUT	138.65	15	PVC	4	
			OUT SUMP	138.65 136.88	15	PVC	4	TO CR 1043
2370	CB CB	143.13	OUT	138.65				TO CB 1043
			OUT SUMP OUT SUMP IN	138.65 136.88 160.13 158.12 163.69	15 12 12	PVC HDPE	10	FROM CB 1160
1041	СВ	164.09	OUT SUMP OUT SUMP	138.65 136.88 160.13 158.12	15 12	PVC HDPE	10	
1041	СВ	164.09	OUT SUMP OUT SUMP IN OUT	138.65 136.88 160.13 158.12 163.69 163.59	15 12 12	PVC HDPE	10 3 7	FROM CB 1160
1041 2544	CB CBR	164.09	OUT SUMP OUT SUMP IN OUT SUMP IN IN IN	138.65 136.88 160.13 158.12 163.69 163.59 161.69 162.17	15 12 12 12 12 12	HDPE HDPE HDPE HDPE	10 3 7	FROM CB 1160 TO CB 1182 FROM CB 1182 PLUGGED
1041 2544	CB CBR	164.09	OUT SUMP OUT SUMP IN OUT SUMP	138.65 136.88 160.13 158.12 163.69 163.59 161.69 162.17	15 12 12 12 12	HDPE HDPE HDPE	10 3 7	FROM CB 1160 TO CB 1182 FROM CB 1182
1041 2544	CB CBR	164.09	OUT SUMP OUT SUMP IN OUT SUMP IN OUT SUMP IN IN IN OUT SUMP	138.65 136.88 160.13 158.12 163.69 163.59 161.69 162.17 162.02 162.04 161.59	15 12 12 12 12 12 12 12 12 15	HDPE HDPE HDPE HDPE HDPE	10 3 7 1 6 9	FROM CB 1160 TO CB 1182 FROM CB 1182 PLUGGED TO CB 1174 HEAVY SEDIMENT FROM CB 1226
2544 2546	CB CBR	164.09 167.86 165.95	OUT SUMP OUT SUMP IN OUT SUMP IN OUT SUMP IN OUT SUMP	138.65 136.88 160.13 158.12 163.69 163.59 161.69 162.17 162.02 162.04	15 12 12 12 12 12 12 12	HDPE HDPE HDPE HDPE HDPE HDPE	10 3 7 1 6 9	FROM CB 1160 TO CB 1182 FROM CB 1182 PLUGGED TO CB 1174 HEAVY SEDIMENT
2544 2546	CB CBR	164.09 167.86 165.95	OUT SUMP OUT SUMP IN OUT	138.65 136.88 160.13 158.12 163.69 163.59 161.69 162.17 162.02 162.04 161.59 161.45	15 12 12 12 12 12 12 12 12 15 6	HDPE HDPE HDPE HDPE HDPE HDPE HDPE HDPE	10 3 7 1 6 9	FROM CB 1160 TO CB 1182 FROM CB 1182 PLUGGED TO CB 1174 HEAVY SEDIMENT FROM CB 1226
2544 2546	CB CBR	164.09 167.86 165.95	OUT SUMP OUT SUMP IN IN IN OUT	138.65 136.88 160.13 158.12 163.69 163.59 161.69 162.17 162.02 162.04 161.59 161.45 167.17 161.42 161.11 161.25	15 12 12 12 12 12 12 12 15 6 15	HDPE HDPE HDPE HDPE HDPE HDPE HDPE HDPE	4 10 3 7 1 6 9 4 8 9	FROM CB 1160 TO CB 1182 FROM CB 1182 PLUGGED TO CB 1174 HEAVY SEDIMENT FROM CB 1226 TO BLDG FROM DMH 2551
2544 2546 2551	CB CBR CB	164.09 167.86 165.95	OUT SUMP OUT SUMP IN OUT SUMP	138.65 136.88 160.13 158.12 163.69 163.59 161.69 162.17 162.02 162.04 161.59 161.45 167.17 161.42	15 12 12 12 12 12 12 12 15 6 15	HDPE HDPE HDPE HDPE HDPE HDPE HDPE HDPE	4 10 3 7 1 6 9	FROM CB 1160 TO CB 1182 FROM CB 1182 PLUGGED TO CB 1174 HEAVY SEDIMENT FROM CB 1226 TO BLDG
2544 2546 2551 2553	CB CBR CB CB	164.09 167.86 165.95 170.81	OUT SUMP OUT SUMP IN OUT SUMP IN OUT SUMP IN OUT SUMP IN IN OUT SUMP	138.65 136.88 160.13 158.12 163.69 163.59 161.69 162.17 162.02 162.04 161.59 161.45 167.17 161.42 161.11 161.25 161.37 160.99 159.28	15 12 12 12 12 12 12 12 15 6 15 15 15 15	HDPE HDPE HDPE HDPE HDPE HDPE HDPE HDPE	4 10 3 7 1 6 9 4 8 9 4 10 8	FROM CB 1160 TO CB 1182 FROM CB 1182 PLUGGED TO CB 1174 HEAVY SEDIMENT FROM CB 1226 TO BLDG FROM DMH 2551 FROM CB 1062 TO CB 1060 HEAVY SEDIMENT
2544 2546 2551	CB CBR CB	164.09 167.86 165.95	OUT SUMP OUT SUMP IN OUT SUMP IN OUT SUMP IN OUT SUMP IN IN OUT SUMP IN OUT SUMP IN OUT OUT OUT OUT	138.65 136.88 160.13 158.12 163.69 163.59 161.69 162.17 162.02 162.04 161.59 161.45 167.17 161.42 161.11 161.25 161.37 160.99	15 12 12 12 12 12 12 12 15 6 15 15	HDPE HDPE HDPE HDPE HDPE HDPE HDPE HDPE	4 10 3 7 1 6 9 4 8 9	FROM CB 1160 TO CB 1182 FROM CB 1182 PLUGGED TO CB 1174 HEAVY SEDIMENT FROM CB 1226 TO BLDG FROM DMH 2551 FROM CB 1062 TO CB 1060
2544 2546 2551 2553	CB CBR CB CB	164.09 167.86 165.95 170.81	OUT SUMP OUT SUMP IN IN	138.65 136.88 160.13 158.12 163.69 163.59 161.69 162.17 162.02 162.04 161.59 161.45 167.17 161.42 161.11 161.25 161.37 160.99 159.28 163.21 161.40 153.56	15 12 12 12 12 12 12 12 15 6 15 15 12 15 12 12	HDPE HDPE HDPE HDPE HDPE HDPE HDPE HDPE	4 10 3 7 7 1 6 9 9 4 8 9 9 4 10 8 6 5 5	FROM CB 1160 TO CB 1182 FROM CB 1182 PLUGGED TO CB 1174 HEAVY SEDIMENT FROM CB 1226 TO BLDG FROM DMH 2551 FROM CB 1062 TO CB 1060 HEAVY SEDIMENT
2544 2546 2551 2553	CB CBR CB CB CB CB	164.09 167.86 165.95 170.81 167.35	OUT SUMP OUT SUMP IN OUT SUMP OUT SUMP OUT SUMP OUT SUMP OUT SUMP	138.65 136.88 160.13 158.12 163.69 163.59 161.69 162.17 162.02 162.04 161.59 161.45 167.17 161.42 161.11 161.25 161.37 160.99 159.28 163.21 161.40	15 12 12 12 12 12 12 15 6 15 15 15 12 12	HDPE HDPE HDPE HDPE HDPE HDPE HDPE HDPE	4 10 3 7 1 6 9 4 8 9 4 10 8	FROM CB 1160 TO CB 1182 FROM CB 1182 PLUGGED TO CB 1174 HEAVY SEDIMENT FROM CB 1226 TO BLDG FROM DMH 2551 FROM CB 1062 TO CB 1060 HEAVY SEDIMENT

7									
					STRU	CTURE TABLE	E		
	POINT#	STRUCTURE TYPE	RIM EL.	INV.	INV. EL.	SIZE	TYPE	LOCATION (N=12)	COMMENTS
	1587	СВ	162.43	IN	157.84	10	PVC	4	
				OUT	157.74	10	PVC	10	
				SUMP	156.64				
	1604	СВ	163.34	OUT	158.26	10	PVC	10	
				SUMP	157.21				

PROPERTY CURVE TABLE								
CURVE	LENGTH	RADIUS	CRD BEARING	CRD LENGTH				
<i>C3</i>	22.85'	15.00'	N 77°08'37" E	20.70'				

F	PROPERTY LINE	TABLE
LINE	BEARING	DISTANCE
L1	S 20°16'32" W	6.14'
L2	S 56°02'55" W	20.92'
<i>L3</i>	S 52°20'20" W	20.19'
L4	N 43°48'13" W	<i>15.17'</i>
<i>L5</i>	N 33°27'12" E	6.94'
<i>L6</i>	S 20°16'35" W	33.25'

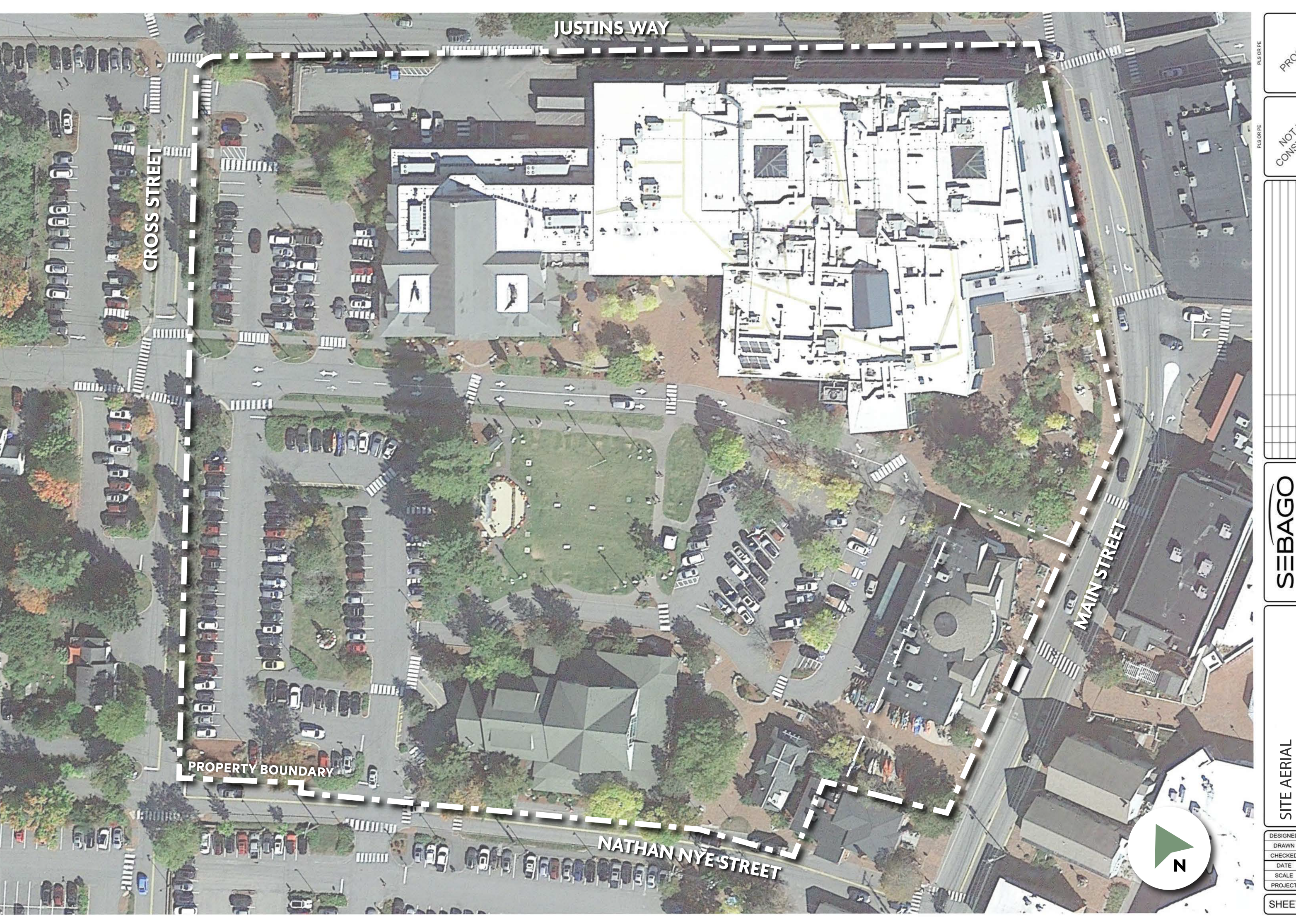


A JIB (REV: BY: THIS PLAN SHAUTHORIZED	02/15/2022 DATE:	A JIB 02/15/2022 ISSUED TO CLIENT EV: BY: DATE: STATUS: THIS PLAN SHALL NOT BE MODIFIED WITHOUT WRITTEN PERMISSION F AUTHORIZED OR OTHERWISE. SHALL BE AT THE USER'S SOLE RISK AN
--	---------------------	---

,		S					
/	Y	Ç	МОС				
	U	_	IICS.(D		4106	0
1	4	Z	WWW.SEBAGOTECHNICS.COM	75 John Roberts Rd.	9 4 A	South Portland, ME 04106	Tel. 207-200-2100
1	m	I	3AGO	John R	Suite 4A	Portlan	207
	H	Ç	W.SEE	75		South	Ψ
			MM				
	U)	F					

v a i s i s i s i i	
DESIGNED	-
DRAWN	RHS/KAH
CHECKED	TSL/JIB
DATE	01/28/2022
SCALE	1" = 20'
PROJECT	93219-10

SHEET 7 OF 7



DESIGNED
DRAWN
CHECKED
DATE KSM KAH / CJC / JWF SCALE PROJECT

SHEET 1 OF 1



