TOWN OF MILFORD

Office of Community Development Planning • Zoning • Building Safety • Code Enforcement • Health Economic Development • Active Projects

Administrative Review

Date:	October 29, 2020	Est. 1794
To:	Jason Plourde, Chair, Zoning Board of Adjustment	SKANITE
From:	Lincoln Daley, Community Development Director	
Subject:	Case #2020-25: San-Ken Homes, Inc., Milford Tax Map 30, Lot 19 – Varia	ance Application.
	Continued from October 15, 2020.	

The applicant is before the Board of Adjustment seeking a VARIANCE Milford Zoning Ordinance, Article V, Sections 5.02.1 and 5.02.3 to permit the construction of a 7 unit condominium multi-family development on a property within the Residential 'A' District. In reviewing the files for this property and based on the comments/requests from the last meeting, I offer the following comments:

- 1. Existing Conditions:
 - a. The subject property is approximately 5.57 acres and is undeveloped.
 - b. No current utilities are on the subject property. Property would be serviced by town municipal sewer and water.
 - c. The property contains approximately 30 linear of frontage on Wheeler Street (a Class V roadway).
 - d. The property is situated in an established single, two-, and multi-family residential neighborhood and abuts the Souhegan River to the North.
- 2. The applicant is seeking to build 7 unit, multi-family residential development, shared driveway access, and associated site improvements on the southern portion of the 5.57 acre parcel in the Residential 'A' Zoning District. A concurrent Variance application (Case #2020-24) has been filed seeking relief to allow a multi-family development on a parcel with less than the required 100 linear feet of frontage in a Residential 'A' Zoning District.
- 3. Access to the property would be through the 30 linear feet of frontage on Wheeler Street (a Class V roadway).
- 4. Said driveway access would require a driveway permit from the Public Works Department and shall meet the driveway standards and regulations. The driveway and development would be subject to a Milford Stormwater Permit.
- 5. In accordance with Section 5.02, multi-family dwellings are not permitted use in the Residential 'A' District. The intent of the Residence "A" District is to provide for low-density or low-intensity uses, primarily single-family residential on individual lots.
- 6. The multi-family use will require a Site Plan and Subdivision Application to be submitted to the Planning Board for their consideration and review. Staff understands that the applicant is in the process of submitting said applicatiosn. The Board may wish to consult the Planning Board for their input.
- 7. The Board of Adjustment conducted a site walk of the property on October 10th.



Aerial Photo(s) of Subject Property:



Street Photo(s) of Subject Property:



View Looking East At 30' Wide Access To Subject Property

View Looking North On Wheeler Street To Subject Property



View Looking East on Farley Street To Subject Property





ZBA Application – Variance MILFORD ZONING BOARD OF ADJUSTMENT

DRODEDTV INFORMATION	Case Number: 2020 35
PROPERTY INFORMATION	Application #: 20201123
Street Address: Wheeler Road	Date Complete:
Tax Map / Parcel #: Map 30, Lot 9	Hearing Date: 9-17-20
A Variance is a use which is not permitted by the Zoning Ordinance. Approval	Decision Date:
from the Zoning Board of Adjustment is required to allow any use or deviation	Decision:
from the Zoning Ordinance. Please work with the Zoning Administrator to make sure your application is complete and you know what will be required of you at	
the hearing.	
What section of the Zoning Ordinance are you asking to be varied?	
Article V Section 2.1	
Describe the variance you are requesting under the above section of the	TOWN OF MILFORD
Ordinance.	RECEIVED
To construct 7 Condo Units in 2 buildings on a lot in the Residence "A" District.	AUG 2 0 2020
	100 2 0 2020
	PBZBA Office
General Criteria Section 10.01	
Explain how the proposal meets the following conditions per New Hampshire RSA	674:33.1
1. Granting the Variance would not be contrary to the public interest because:	
See Attached	
2. If the Variance were granted, the spirit of the ordinance would be observed becaus	e:
See Attached	
3. Granting the Variance would do substantial justice because:	
See Attached	
4. Granting the Variance would not diminish the value of surrounding properties beca	use:
See Attached	
5. Unnecessary Hardship:	
This section is the central portion of your argument and is the critical factor that the Zoning I	
determine what is unique to your property and not generally applicable to other properties in	n the area or in town.

8-20-20

Date Received:



ZBA Application – Variance MILFORD ZONING BOARD OF ADJUSTMENT

A. Owing to special conditions of the property that distinguish it from other properties in the area; denial of the Variance would result in unnecessary hardship because: No fair and substantial relationship exists between the general public purposes of the ordinance provision and the i. specific application of that provision to the property because : See Attached AND ii. The proposed use is a reasonable one because: See Attached (B) Explain how, if the criteria in paragraph (A) are not established, an unnecessary hardship will be deemed to exist if, and only if, owing to special conditions of the property that distinguish it from other properties in the area, the property cannot be reasonably used in strict conformance with the Ordinance, and a Variance is therefore necessary to enable a reasonable use of it: See Attached (C) Not withstanding paragraph (B) above, a Variance may be granted without finding a hardship arising from the terms of the Zoning Ordinance when reasonable accommodations are necessary to allow a person or persons with a recognized physical disability to reside in or regularly use the premises, provided that: N/A The Variance requested under this paragraph shall be in harmony with the general purpose and Intent of the Zoning Ordinance 1. because: N/A In addition, Variances may have extra criteria that must be met. This includes, but is not limited to: 6.03.5 Floodplain Management: The criteria for evaluation is listed in 6.03.5: B General Conditions and the applicable conditions are listed in 6.03.5:C. If your project is covered by this regulation, include your answers to the required criteria as specified in the referenced Section of the Milford Zoning Ordinance as an attachment under Section 3 C. of this application. ATTACHMENTS - additional information may be needed to help the Zoning Board of Adjustment fully understand your petition. A. A plan of the property and all buildings, drawn to scale, is required. B. A Building Permit Application as needed (to be determined by the building official.) C. Additional explanations, justification, abutters' statements, letters, etc.



ZBA Application – Variance MILFORD ZONING BOARD OF ADJUSTMENT

Please read the following information that is designed to help you understand the unique nature of a Variance petition.

Town of Milford Zoning Ordinance can be found at: http://planning.milfordnh.info/DOCUMENTS/ZONING%20ORDINANCE%20MASTER%20(2011).pdf NH RSAs, Chapters 672-677 can be found at: http://www.gencourt.state.nh.us/rsa/html/NHTOC/NHTOC-LXIV.htm

VARIANCE: A variance is an authorization, which may be granted under special circumstances, to use your property in a way that is not permitted under the strict terms of the zoning ordinance. If you are applying for a variance, you must first have some form of determination that your proposed

use is not permitted without a variance. Most often, this determination is a denial of a building permit. A copy of the determination must be attached to your application.

For a variance to be legally granted, you must show that your proposed use meets all five (5) of the following conditions:

a. Granting the Variance would not be contrary to the public interest. A variance would be considered contrary to the public interest if it unduly and to a marked degree violated the basic zoning objectives of the Zoning Ordinance. Will the variance alter the essential character of the neighborhood or threaten the health, safety, or general welfare of the public?

b. Granting the Variance would observe the spirit of the ordinance. This requires that the effect of the variance be evaluated in light of the goals of the zoning ordinance.

c. Substantial justice would be done by granting the Variance. Substantial justice is done when any loss to the individual is not outweighed by a gain to the general public.

d. Granting the Variance would not diminish the value of surrounding property.

The applicant, to convince the Zoning Board must explain that granting the variance will not decrease the value of surrounding property.

e. Denial of the Variance would result in an unnecessary hardship.

The first requirement is that there are special conditions or characteristics applying to the property (such as, but not limited to, exceptional narrowness, shallowness, or shape of the property, or exceptional topographical conditions), that distinguish it from other properties in the area. Because of these special conditions, no fair and substantial relationship exists between the general public purposes of the ordinance provision and the specific application of that provision to the property. And finally, the proposed use must be a reasonable one. You must explain what makes the property unique and why a "hardship" would be created if the terms of the ordinance were strictly applied.

In lieu of a claim of unnecessary hardship, the Variance may be granted when reasonable accommodations are necessary to allow a person or persons with a recognized physical disability to reside in or regularly use the premises, provided that any Variance sought shall be in harmony with the general purpose and intent of the zoning ordinance and the Variance shall survive only so long as the particular person or persons have a continuing need to use the premises. To meet this criterion, explain the accommodations that are necessary and identify the person or persons and provide evidence of their disability.

TOWN OF MILFORD ZONING BOARD OF ADJUSTMENT

APPLICATION FOR VARIANCE

Applicant/Owner: San-Ken Homes, Inc

Property: Tax Map 30, Lot 9

Relief Requested:

The above-referenced Applicant respectfully requests a variance from Article V (Zoning Districts and Regulations), Section 02 (Residence "A" District), and Subsection 1 (Acceptable Uses) of the Zoning Ordinance of the Town of Milford ("Ordinance") governing frontage requirements on a class V or better road.

More specifically, the Applicant requests a variance from the Ordinance's Acceptable Uses to allow for the construction of 7 Condominium Units within 2 buildings on a lot of record.

RSA 674:33 (I)(b)'s Variance Criteria

- 1. Granting the variance will not be contrary to the public interest. (RSA 674:33 (I)(b)(1)) And
- 2. The spirit of the ordinance is observed. (RSA 674.33(I)(b)(2))

THE VARIANCE WILL NOT BE CONTRARY TO THE PUBLIC INTEREST AND WILL BE CONSISTENT WITH THE SPIRIT OF THE ORDINANCE.

The requirement that the variance not be contrary to the public interest is related to the requirement that it be consistent with the spirit of the ordinance and the two have for years been treated together by the State Supreme Court. See Malachy Glen Associates, Inc v. Town of Chichester, 155 NH 102 (2007). Because the provisions of a zoning ordinance represent a declaration of public interest, any variance would be contrary thereto to some degree. Consequently, the Supreme Court has instructed that to determine whether a requested variance is not contrary to the public interest and is consistent with the spirit of the Ordinance, the Zoning Board of Adjustment must determine whether granting the variance "would unduly and to a marked degree conflict with the ordinance such that it violates the ordinances basic zoning objectives'.

The Court has recognized tow test for determining whether granting a variance would violate an Ordinance's basic zoning objectives. One is to determine whether the variance would "<u>alter the essential character of the neighborhood.</u>" The second is to determine whether granting the variance would "<u>threaten the public health, safety or welfare.</u>"

Granting the variance will not alter the essential character of the neighborhood, as the neighborhood is mostly made up of homes that have under 15,000 square feet per lot, including

one lot that is under 4000 square feet. The Property is more than 5 acres of land, which equates to roughly 34,000 square feet per unit.

The circumstances where a lot is allowed Multi-Family dwellings is not uncommon in the Town's "Residence A District".

Nor would granting the variance threaten the public health, safety, or welfare. The residences would be constructed in accord with all applicable building codes and will be served by municipal water and sewer. The residences will have no significant impact on traffic considerations in the neighborhood.

3. Granting the variance would do substantial justice. (RSA 674.33(I)(b)(3))

As stated previously, the Property is situated in the Residential A District. This property is oversized for the neighborhood. The variance would permit the Property to be used for one seven condominiums in 2 separate buildings. Granting the variance would do substantial justice by allowing multi-family dwellings on the lot, comparable to others in the Residential A Zone, and thus create taxable income for the Town of Milford.

4. The values of the surrounding properties will not be diminished. (RSA 674.33(I)(b)(4))

Granting the variance will allow for construction to take place on the Property. The neighborhood is characterized by residential uses of various types and value. The construction of low-density condominiums will increase the values of the surrounding homes.

5. Unnecessary Hardship (RSA 674:33(I)(b)(5))

- A. Owning to special conditions of the property that distinguish it from other properties in the area, denial of the variance would result in unnecessary hardship because:
 - No fair and substantial relationship exists between the general public purposes of the ordinance provision and the specific application of the provision to the property because:

The Applicant's Property is unlike other properties in the area in that it is a separate and distinct lot that has been in existence since prior to 1936 and is more than 5 acres.

The general purpose of the Acceptable Uses for lots in the Residential A District is to provide for low-density or low-intensity uses, primarily single-family residential on individual lots. Granting the variance will not interfere with the overall intent of the ordinance, since the proposed use is low-density with plenty of acreage to support the use.

And

ii. The proposed use is reasonable because:

The proposed use of the Property is reasonable because it fits the character and residential use of the neighborhood.

B. Explain how if the criteria in subparagraph (A) are not established, an unnecessary hardship will be deemed to exist if, and only if, owing to special conditions of the property that distinguish it from other properties in the area, the property cannot be reasonably used in strict conformance with the ordinance, and a variance is therefore necessary to enable a reasonable use of it.

The description of the Property set forth in Section 5.A.(i) above, and elsewhere in this Application is incorporated by reference to establish the special conditions of the Property. Article V, Section 2.1 sets forth the permitted usage in the Residential A District. None of which are practical uses for a 5+ acre lot in a neighborhood of .25 acres lots. This property is an anomaly in the Residential A District because it predates any zoning ordinance that existed. The size of the lot and the improvements needed just to access the buildable area make it onerous to maintain and protect the natural features of the wetlands and floodplain downslope. A multifamily use will allow more extensive drainage improvements to added to the lot and also allow for better maintenance in perpetuity of those improvements compared to a lesser use. The lot is large enough to create multiple single family lots but would disturb more area than consolidating everything into the compact multifamily development that is proposed. Allowing the multifamily use will enable reasonable use of the property and allow the owner to develop it in a way that is most beneficial to the long term protection of the site.

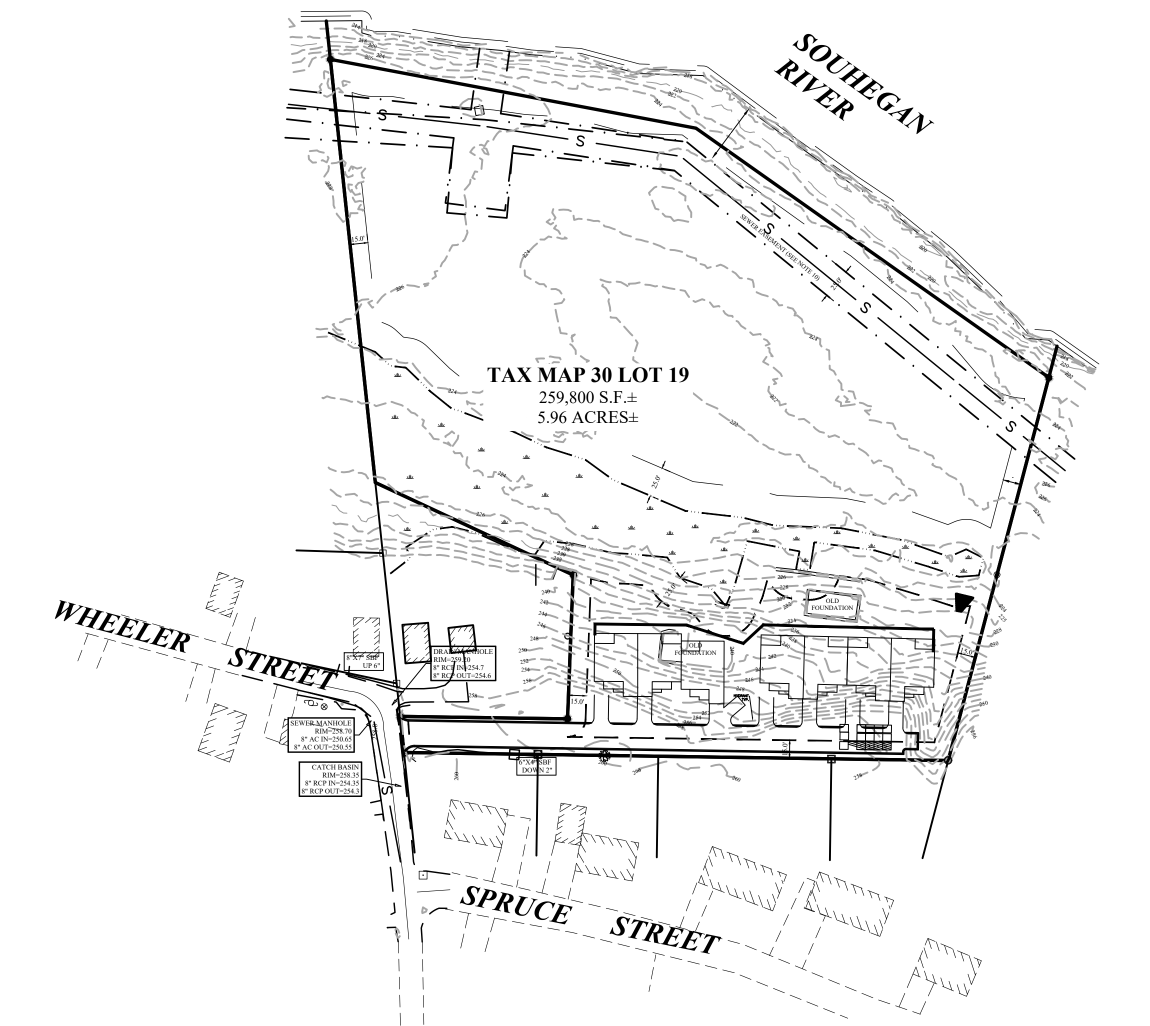
NOTES 1. OWNER OF RECORD:		
TAX MAP 30 LOT 19 SAN-KEN HOMES, INC. 586 TURNPIKE ROAD NEW IPSWICH, NH 03071 BK: 9251 PG: 750	SITE	DE
2. THE INTENT OF THIS PLAN IS TO SHOW THE BOUNDARY OF THE SUBJECT PARCEL AND THE IMPROVEMENTS THEREON.		W
3. THE SUBJECT AND ABUTTING PARCELS ARE ZONED "RESIDENCE A". DIMENSIONAL REQUIREMENTS ARE AS FOLLOWS:		
MINIMUM LOT SIZE = 15,000 SQ FT (WITH MUNICIPAL WATER & SEWER) MINIMUM FRONTAGE = 100' (WITH MUNICIPAL WATER & SEWER) MINIMUM BUILDING SETBACKS; FRONT = 30' SIDE = 15' REAR = 15'		
4. DENSITY CALCULATIONS;		
LOT SIZE - (WETLAND & SLOPES >25%) / 15,000 X FACTOR = MAX UNITS FACTOR = 0.6 (31.7% OF LOT IS WET/STEEP) ((259,800 - 82,437) / 15,000) X 0.6 = 7.09 = 7 MAX UNITS.		
5. THIS PLAN REPRESENTS EXISTING CONDITIONS, BOUNDARY EVIDENCE, AND MONUMENTATION AS OBSERVED DURING A SURVEY BY THIS OFFICE IN MAY 2020. BOUNDARY INFORMATION SHOWN HEREON IS BASED ON THE REFERENCE PLANS.		
6. THE SUBJECT PROPERTY IS LOCATED PARTIALLY WITHIN THE 1% ANNUAL CHANCE FLOODPLAIN AS SHOWN ON THE FLOOD INSURANCE RATE MAP FOR HILLSBOROUGH COUNTY, NEW HAMPSHIRE. MAP NUMBER 33011C0459D. EFFECTIVE DATE SEPTEMBER 25, 2009.		
7. ALL UNDERGROUND UTILITIES SHOWN ARE APPROXIMATE. THIS OFFICE HAS NOT LOCATED ANY UNDERGROUND UTILITIES. ALWAYS CALL DIG SAFE TO MARK OUT UNDERGROUND UTILITIES PRIOR TO ANY EXCAVATION ACTIVITIES.		
8. PORTIONS OF THE PROPERTY ARE SUBJECT TO THE PROVISIONS OF THE SHORELAND WATER QUALITY PROTECTION ACT, NHRSA 483-B.		
9. TOPOGRAPHIC DATA SHOWN HEREON SOUTH OF THE WETLANDS IS BASED ON A SURVEY BY THIS OFFICE. TOPOGRAPHY ON THE REMAINDER OF THE LOT WAS TAKEN FROM NOAA LIDAR. VERTICAL DATUM IS NAVD '88.		
10. PROPERTY IS SUBJECT TO A SEWER EASEMENT TO BENEFIT THE TOWN OF MILFORD AS RECORDED IN BOOK 2691 PAGE 355 AND SHOWN ON REFERENCE PLAN 3.		И
11. PROPERTY IS SUBJECT TO AN EASEMENT FOR DITCH MAINTENANCE RECORDED IN BOOK 3026 PAGE 770.		
12. THE SUBJECT PROPERTY FALLS WITHIN THE GROUNDWATER OVERLAY DISTRICT AND SHALL COMPLY TO ALL PERFORMANCE STANDARDS		
13. WATER, SEWER, ROAD (INCLUDING PARKING LOT) AND DRAINAGE WORKSHALL BE CONSTRUCTED IN ACCORDANCE WITH THE TOWN OF MILFORD'S WATER UTILITIES DEPARTMENT AND PUBLIC WORKS DEPARTMENT STANDARDS.		
14. AS-BUILT PLANS SHALL BE DELIVERED TO THE BUILDING DEPARTMENT PRIORTO A CERTIFICATE OF OCCUPANCY BEING ISSUED.		
15. NHDES SEWER DISCHARGE PERMIT # XXXXXX		
16 . WITH THE APPROVAL OF THIS PLAN THE FOLLOWING WAIVERS HAVE BEEN APPROVED		
17. SNOW WILL BE STORED ALONG THE EDGE OF THE ROADWAY AND EDGE OF DRIVEWAYS. EXCESS SNOW WILL BE REMOVED FROM THE SITE		
CONTACT DIG SAFE 72 HOURS PRIOR TO CONSTRUCTION		
THE LOCATION OF ANY UTILITY INFORMATION SHOWN ON THIS PLAN IS APPROXIMATE. ROKEH CONSULTING, LLC. MAKES NO		LA
CLAIM TO THE ACCURACY OR COMPLETENESS OF UTILITIES SHOWN. THE CONTRACTOR IS RESPONSIBLE FOR VERIFYING ANY UTILITIES WHETHER THEY BE ABOVE OR BELOW GROUND. PRIOR TO ANY EXCAVATION ON SITE THE CONTRACTOR SHALL CONTACT DIG SAFE AT 1–800–DIG–SAFE.	IH.RI.VT	S&I 16C SUI MA1 603
PREPARED FOR:		
SAN-KEN HOMES, INC.		CONDO
		N

SAN-KEN HOMES, INC. 286 TURNPIKE ROAD NEW IPSWICH, NH

WHEELE

EVELOPMENT PLANS

WHEELER ROAD- MILFORD, NH



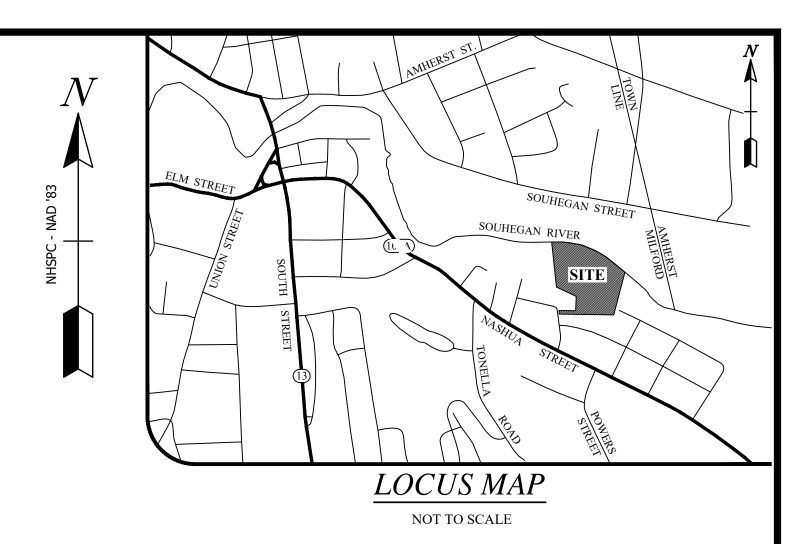
LIST OF ADDITIONAL CONSULTANTS

LAND SURVEYOR S&H LAND SERVICES LLC 1600 CANDIA ROAD SUITE #5 MANCHESTER NH 603-628-8500 *WETLANDS* CHRISTOPHER GUIDA FIELDSTONE LAND CONSULTANTS, PLLC 206 ELM STREET MILFORD, NH, 03055 phone: (603) 672–5456

OWNER'S SIGNATURE

POR SAN KEN HOMES, INC

COVER SHEET	DATE	REVISIONS description	DWN BY	СК ВҮ
MAP 30, LOT 19 ER STREET, MILFORD NH				



LIST	OF DRAWINGS
DWG NO.	DESCRIPTION
1	COVER SHEET
2	EXISTING CONDITIONS / BOUNDARY PLAN
3	SITE PLAN
4	UTILTY PLAN
5	GRADING DRAINAGE EROSION CONTROL PLAN
6	LANDSCAPING LIGHTING PLANS
7	ROADWAY AND DRAINAGE PROFILES
8-13	CONSTRUCTION & EROSION CONTROL DETAILS
14-19	STORMTECH DETAILS



APPROVED

MILFORD, NH PLANNING BOARD

DATE APPROVED __

08/14/2020 DATE

DATE SIGNED:

Rokeh Consulting, LLC 89 KING ROAD, CHICHESTER, NH PH: 603-387-8688 SCALE: 1" = 80' DATE: JULY 7, 2020 DR. BY: JR CK. BY: JR JOB NO.

> sheet 1 of 19

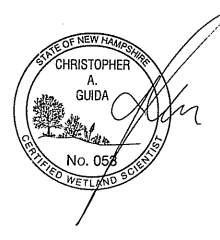
REFERENCE PLANS

- "CONSOLIDATION PLAN OF LAND, MAP 30 / LOTS 19 & 20, 16 FARLEY STREET, MILFORD, NEW HAMPSHIRE" DATED MAY 14, 2002 AND PREPARED BY MAYNARD & PAQUETTE ENGINEERING ASSOCIATES, LLC. H.C.R.D. PLAN #31778.
- "PLAN OF LAND, MAP 30 / LOT 20, 16 FARLEY STREET, MILFORD, NEW HAMPSHIRE" DATED APRIL 30, 2001 AND PREPARED BY MAYNARD & PAQUETTE ENGINEERING ASSOCIATES, LLC. H.C.R.D. PLAN #31085.
- "TOWN OF MILFORD PROPOSED EASEMENT ON LAND OF JOHN E. CALDERARA, GUIDO A. & MILDRED E. RIZZI, MILFORD, N.H." LAST REVISED JULY 6, 1979 AND PREPARED BY THOMAS F. MORAN, INC. H.C.R.D. PLAN #12378 SHEET 21 OF 25.

TAX MAP 30 LOT 16 KRISTIN LOUISE MAKARA DAVID JOHN MAKARA 6 FARLEY STREET MILFORD, NH 03055 BK: 9013 PG: 456

WETLAND CERTIFICATION

JURISDICTIONAL WETLANDS WERE DELINEATED IN ACCORDANCE WITH THE US ARMY CORPS OF ENGINEERS 1987 WETLANDS DELINEATION MANUAL Y-87-1, REGIONAL SUPPLEMENTS FOR NORTHEAST AND NORTHCENTRAL REGION AND CURRENT FIELD INDICATORS FOR HYDRIC SOILS IN NEW ENGLAND, BY CHRISTOPHER A. GUIDA, C.W.S. IN MAY 2020.



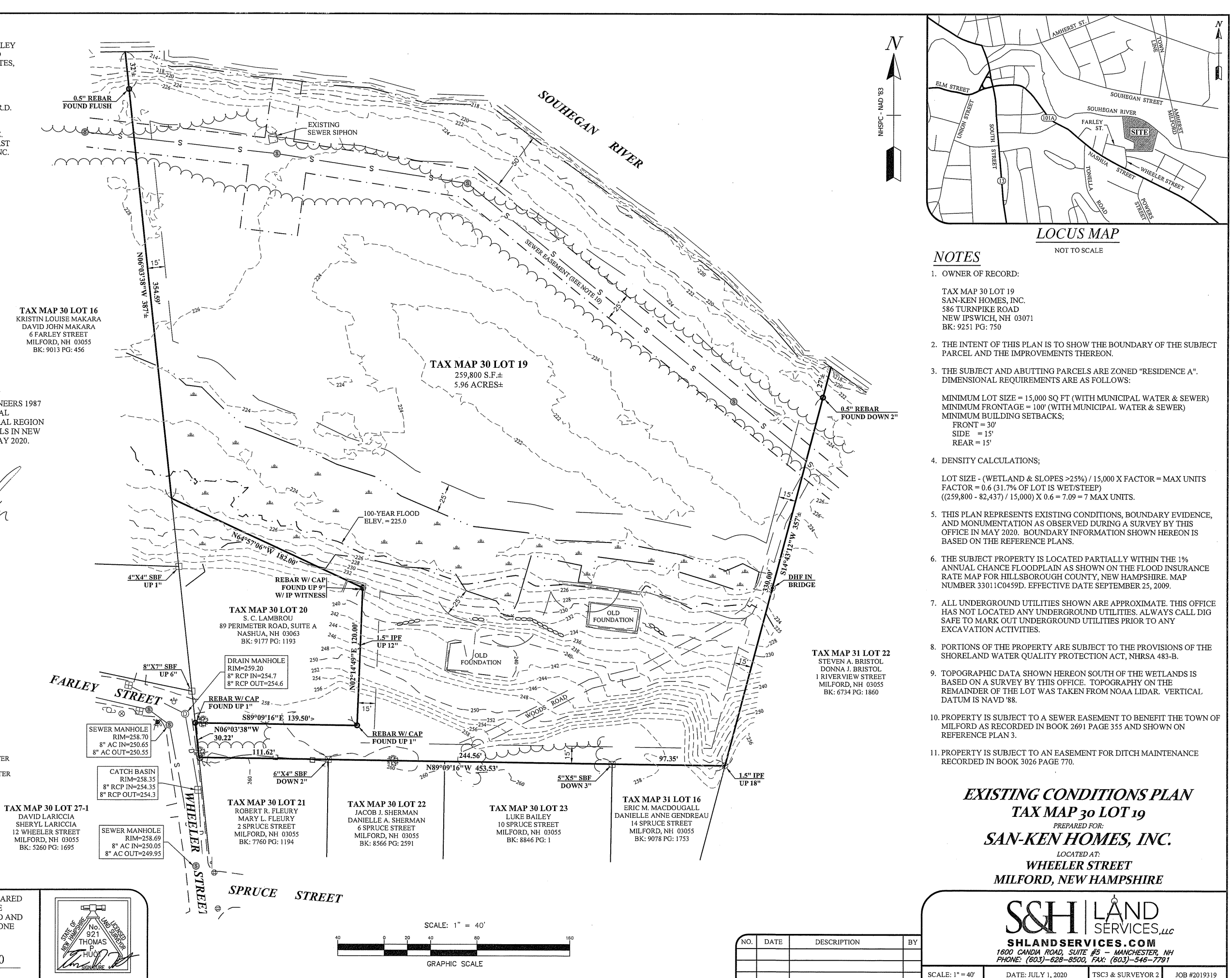
SYMBOL LEGEND

- REBAR W/CAP TO BE SET
- BOUND FOUND
- ☑ IRON PIPE FOUND
- O IRON PIN FOUND
- DRILL HOLE FOUND · COCCO: STONE WALL
- ---- SIGN
- OJUTILITY POLE
- \otimes GUY WIRE
- *☆ WATER SHUTOFF
- 🐹 FIRE HYRANT

SEWER MANHOLE DRAIN MANHOLE \bigoplus \square CATCH BASIN ----- EDGE OF PAVEMENT EDGE OF WETLAND \mathcal{M} TREELINE ------ OVERHEAD WIRE UNDERGROUND SEWER

------ UNDERGROUND WATER

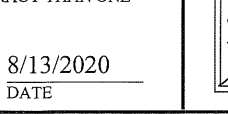
DATE

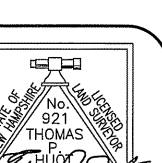


SURVEYOR'S CERTIFICATION

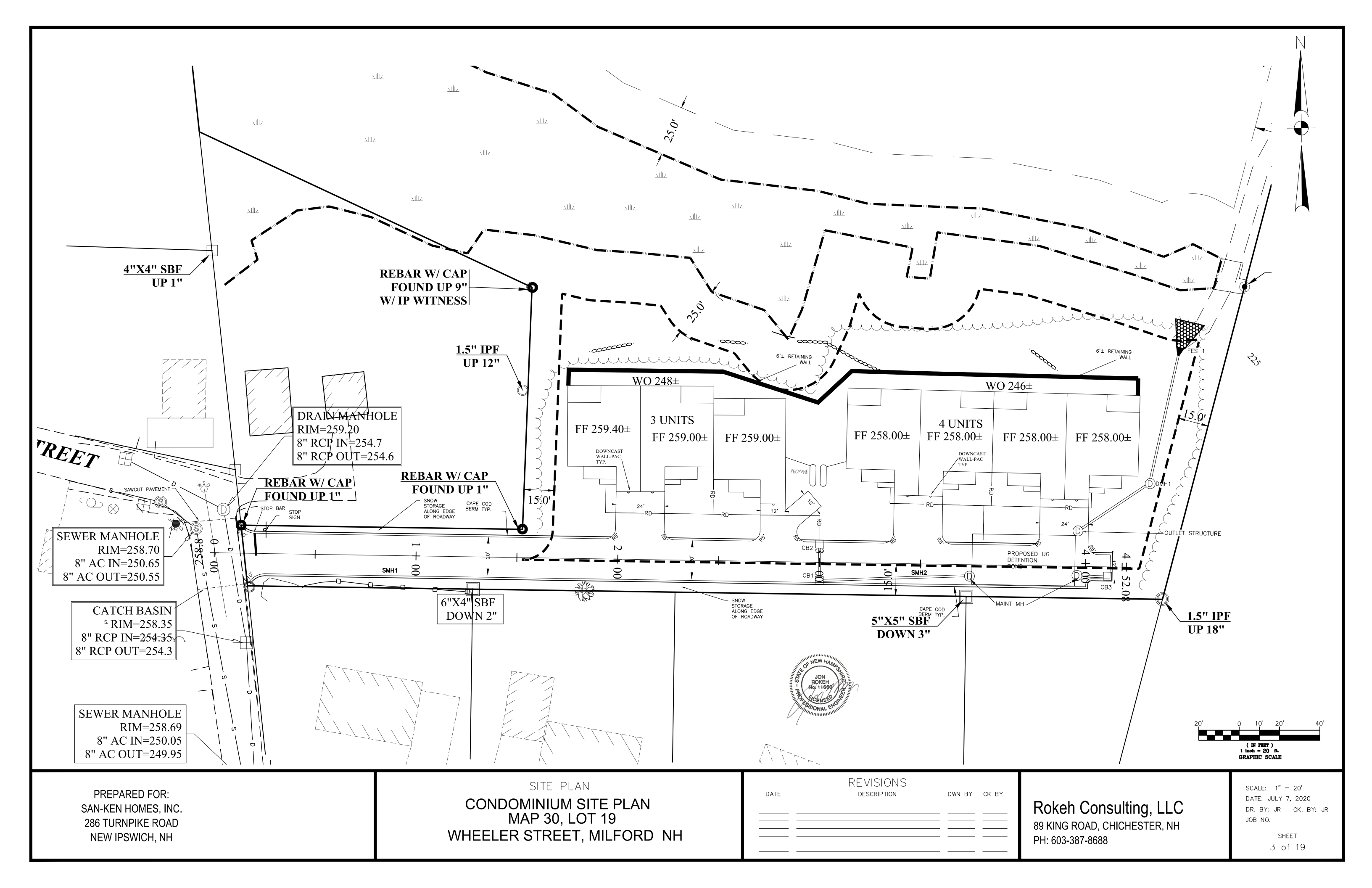
"I HEREBY CERTIFY THAT THIS SURVEY AND PLAT WERE PREPARED BY ME OR THOSE UNDER MY DIRECT SUPERVISION AND IS THE RESULT OF AN ACTUAL FIELD SURVEY MADE ON THE GROUND AND HAS AN ERROR OF CLOSURE OF GREATER ACCURACY THAN ONE PART IN TEN THOUSAND (1:10,000)."

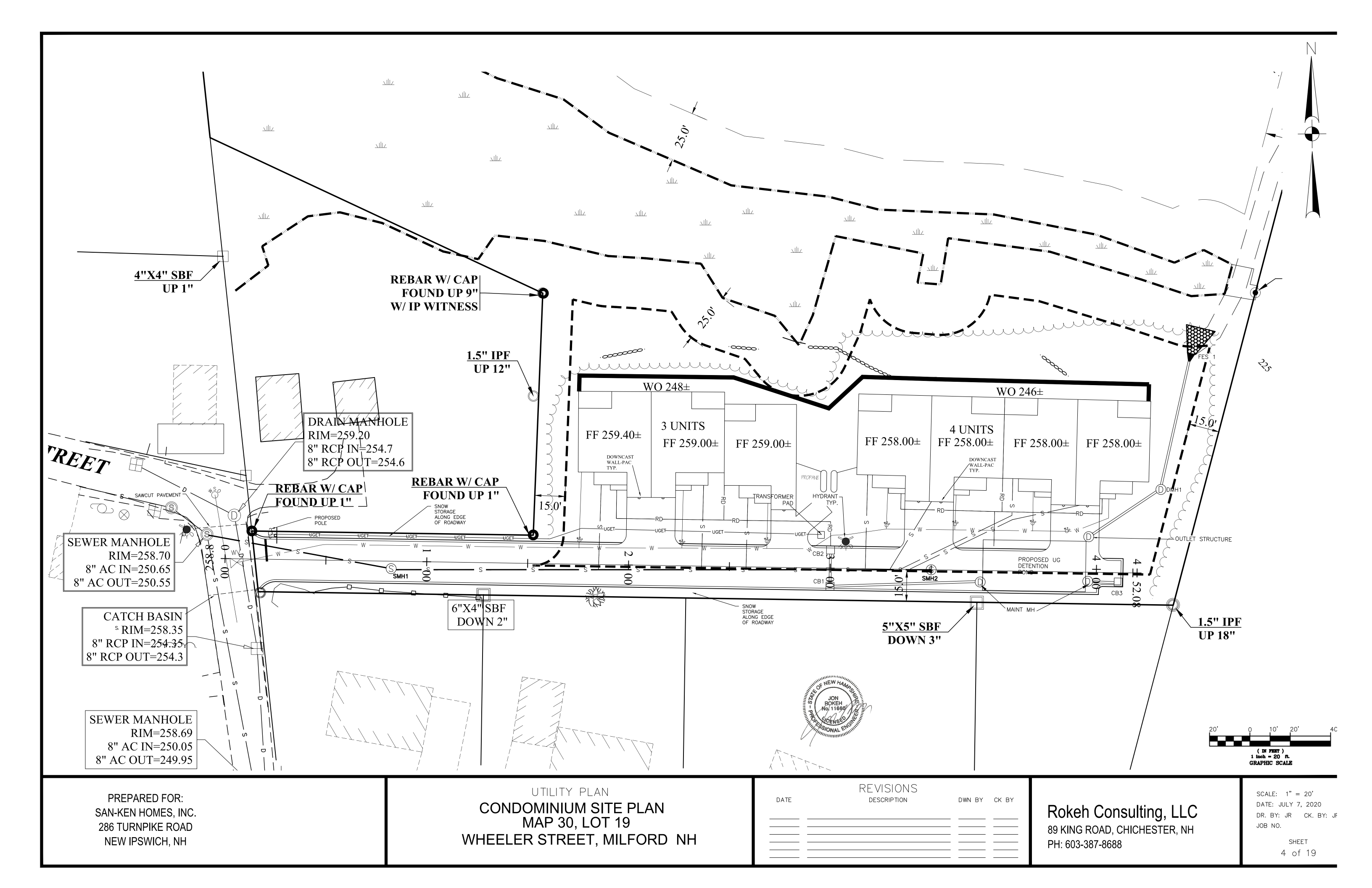
LICENSED LAND SURVEYOR

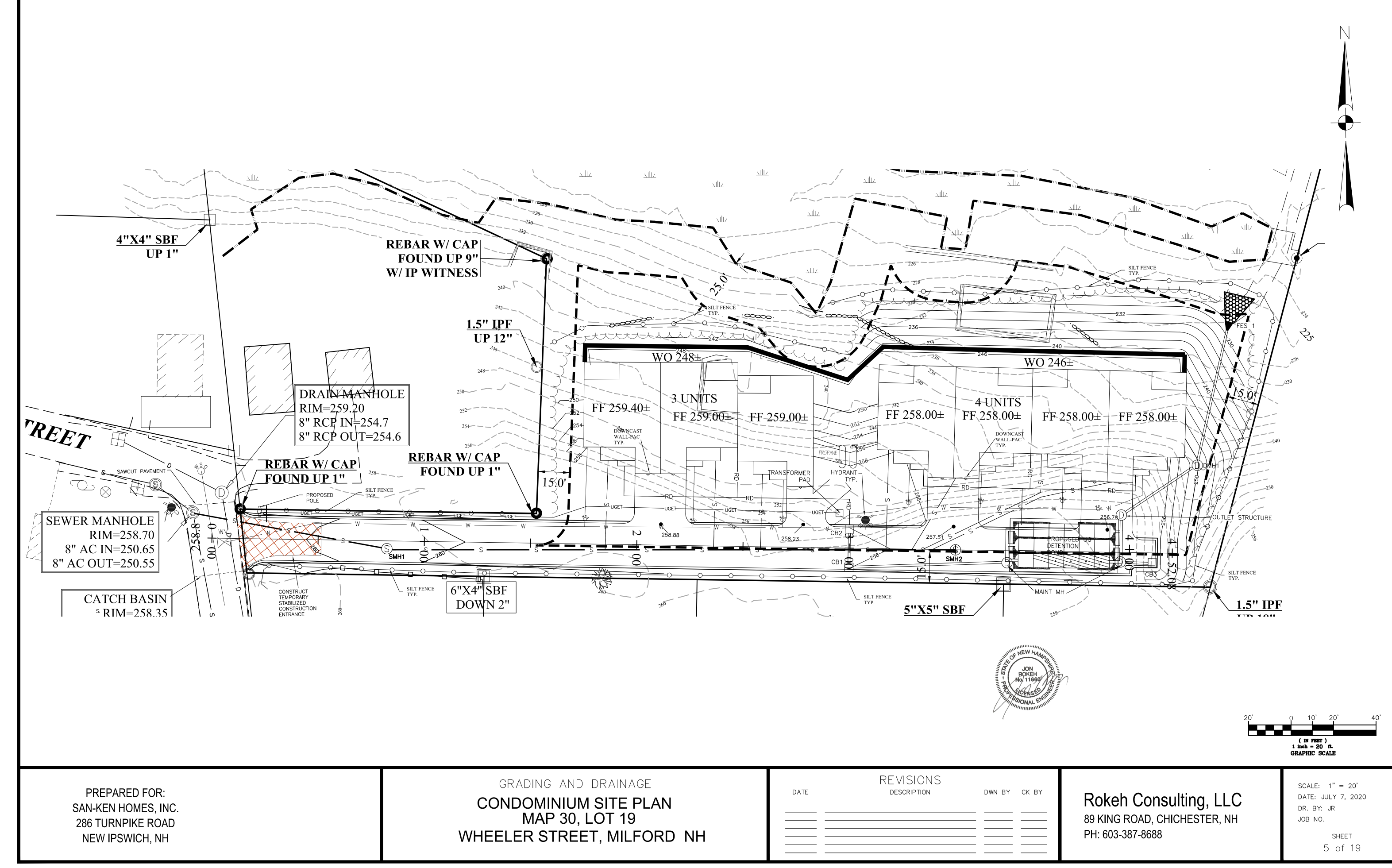


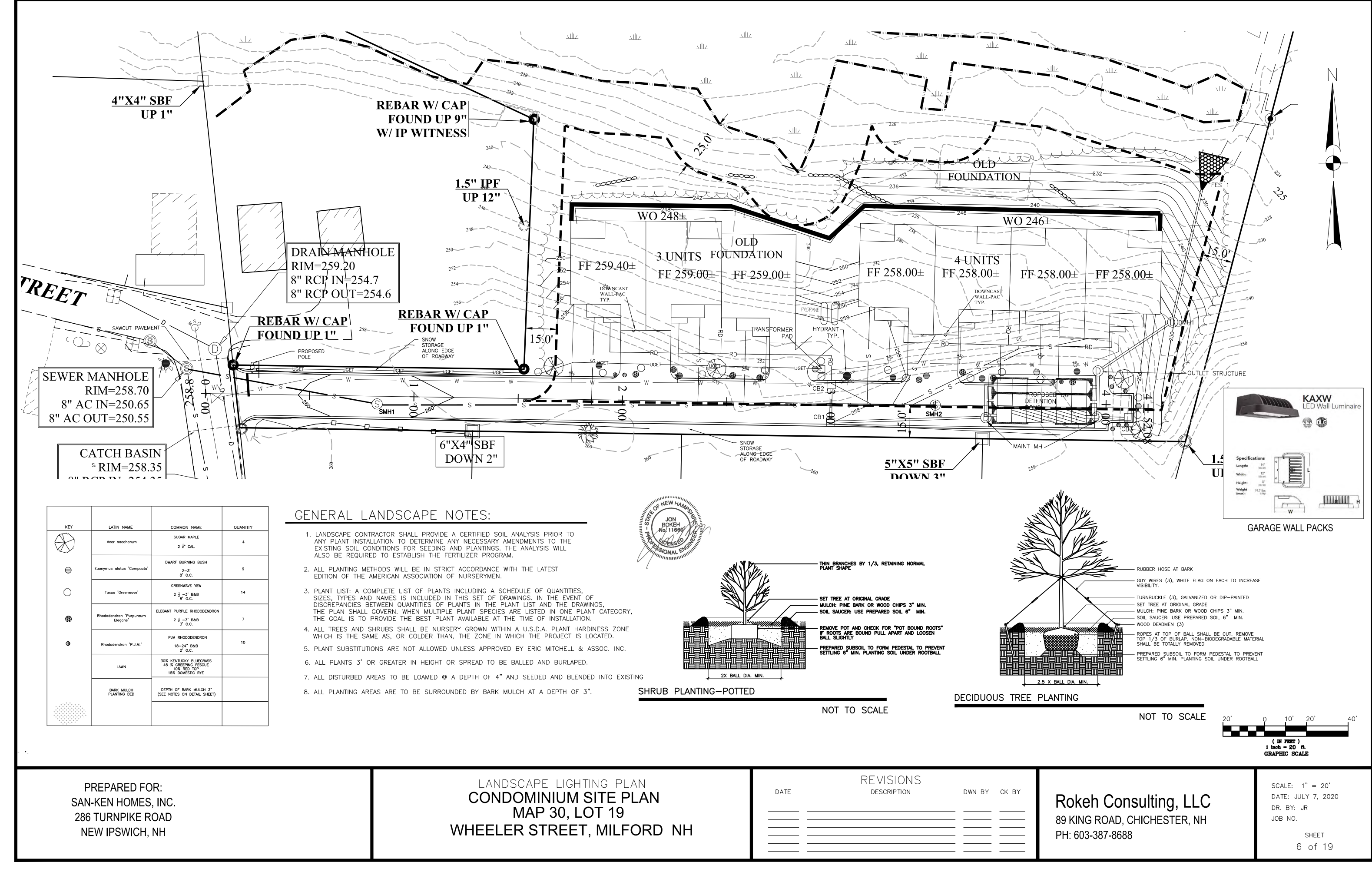


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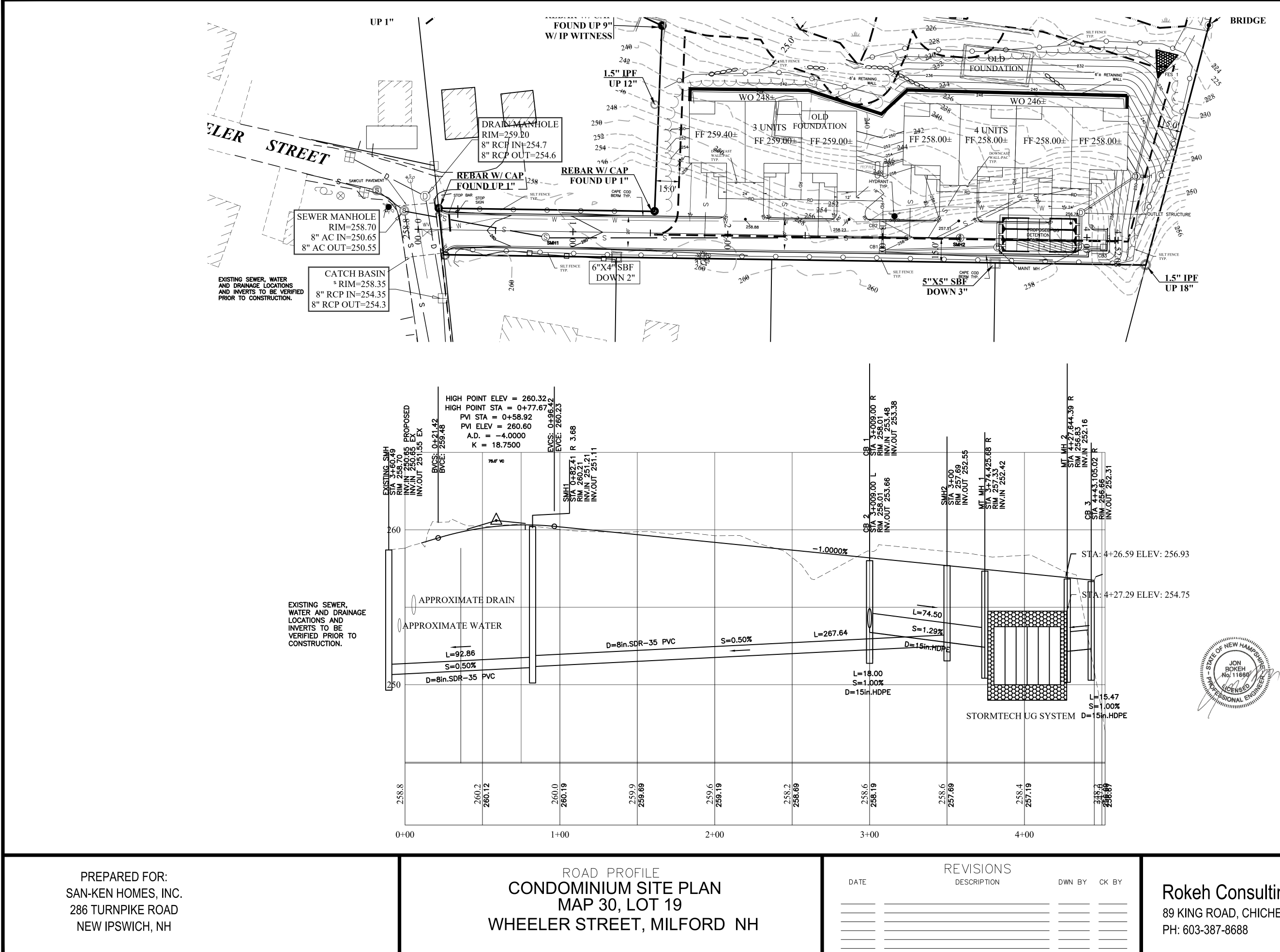


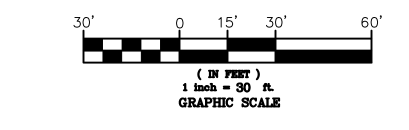




KEY	LATIN NAME	COMMON NAME	QUANTITY
(\mathbf{x})	Acer saccharum	SUGAR MAPLE 2 ¹ / ₂ " CAL.	4
	Euonymus alatus 'Compacta'	DWARF BURNING BUSH 2-3' 8' O.C.	9
0	Taxus 'Greenwave'	GREENWAVE YEW 2 1 -3' B&B 8' O.C.	14
\\$	Rhododendron 'Purpureum Elegans'	ELEGANT PURPLE RHODODENDRON 2 $\frac{1}{2}$ -3' B&B 3' O.C.	7
۲	Rhododendron 'P.J.M.'	PJM RHODODENDRON 18-24" B&B 2' O.C.	10
	LAWN	30% KENTUCKY BLUEGRASS 45 % CREEPING FESCUE 10% RED TOP 15% DOMESTIC RYE	
	BARK MULCH PLANTING BED	DEPTH OF BARK MULCH 3" (SEE NOTES ON DETAIL SHEET)	

SCAPE LIGHTING PLAN OMINIUM SITE PLAN MAP 20 LOT 10	DATE	REVISIONS description	DWN BY	CK BY
MAP 30, LOT 19 R STREET, MILFORD NH				





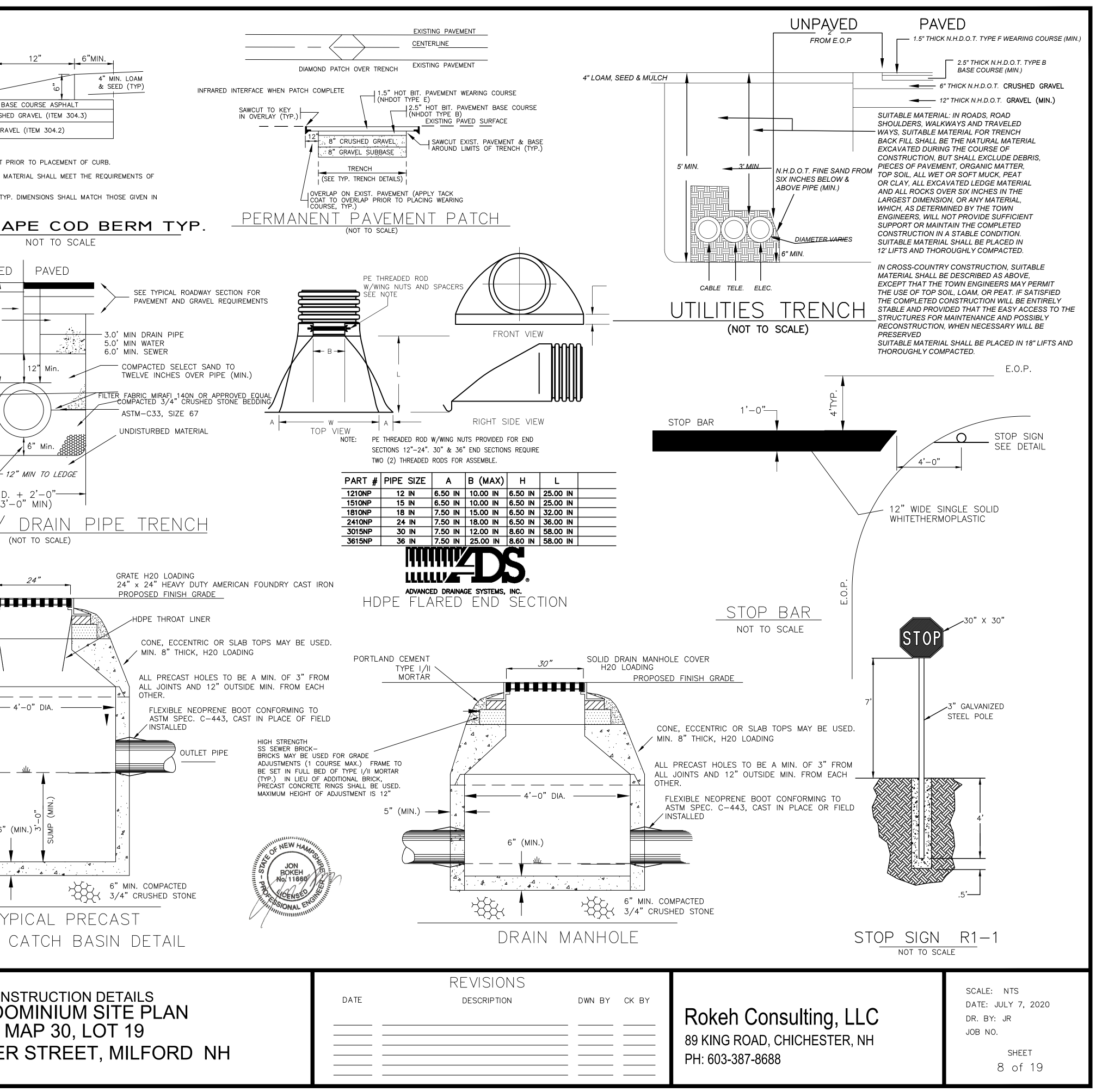
Rokeh Consulting, LLC

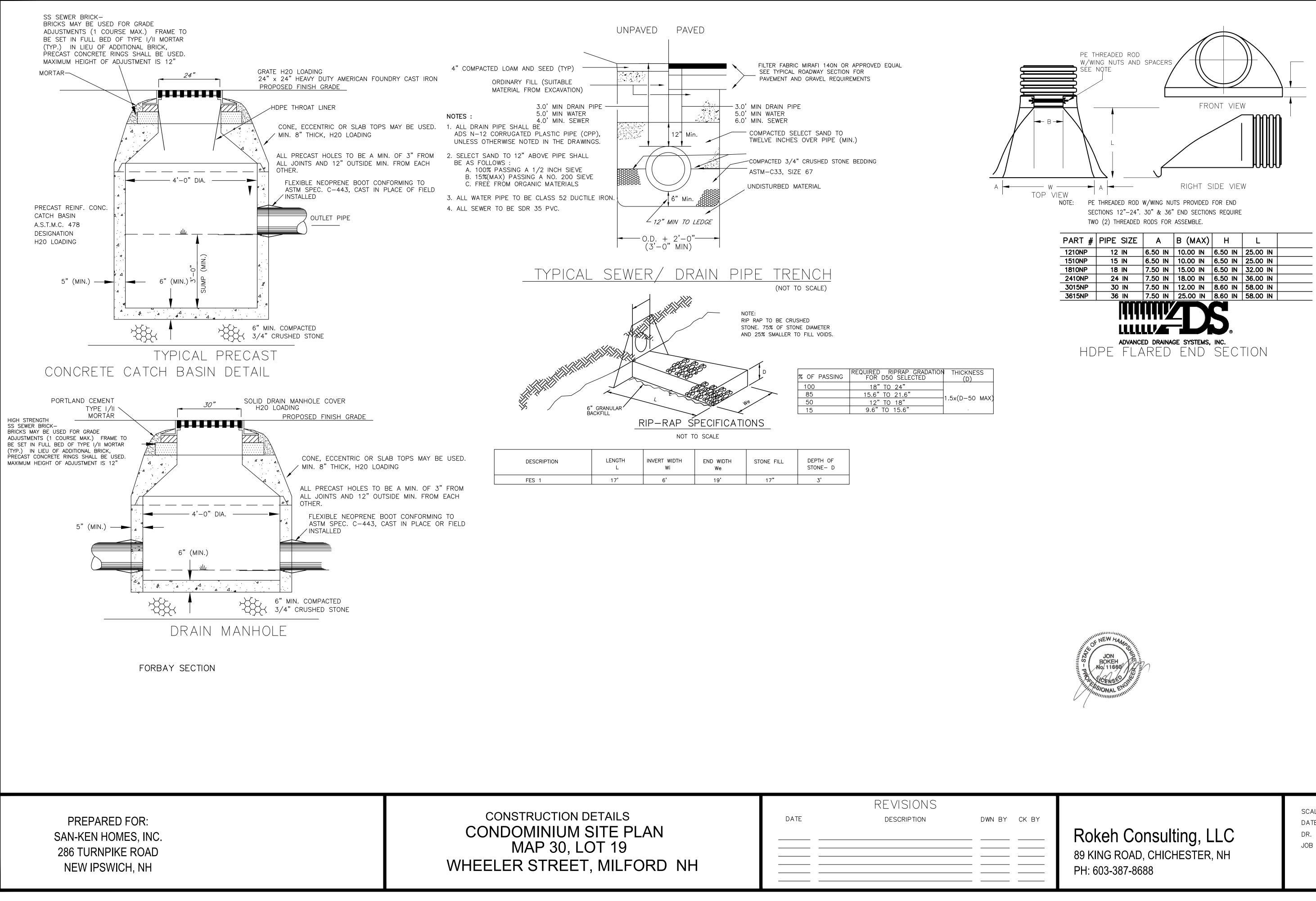
89 KING ROAD, CHICHESTER, NH

SCALE: 1'' = 30'DATE: JULY 7, 2020 DR. BY: JR JOB NO.

> SHEET 7 of 19

		NG LOT C TRAVELED				
	10'		10'			
	C/L CATCH BASIN					/2"
2' 1'				1'_2'_	1.5" WEARIN	G
29	SLOPE 2%	SLOP			COURSE	2.5" B
SLOPE VARIES			CURBED)	2% 4" LOAN	M & SEED	6" CRUSH
					N	OTE
BIT. CURB	 		4" HOT BITUMINO	DUS PAVEMENT COURSE (NHDOT T		APPLY TACK COAT
<u>NOTES</u> 1. ALL ROADWAY CONSTRUC				COURSE (NHDOT T)	<i>YPE B)</i> NH	BITUMINOUS CURB N DOT SECTION 609.
SHALL BE IN ACCORDAN SPECIFICATIONS FOR RO. 2010 INCLUDING SUBSEQ	AD AND BRIDGE CONSTR	PUCTION.		VEL (NHDOT ITEM .	<i>504.3)</i> THI	CAPE COD BERM TY IS DETAIL.
2. PROVIDE 4" (MIN.) COMP			12" GRAVEL SUBE	BASE (NHDOT ITEM	^{304.2)} TYP	ICAL C
SLOPES AND DRAINAGE						
3. ALL LEDGE AND ROCK S	YPICAL RO.					< UNPAVE
		(NOT TO SCALE)		COMPACTED LOAM	AND SEED (TYP)	
	-				Y FILL (SUITABLE	
	<u>-ral noies</u>			MATERIAL	3.0' MIN DRAIN PI	
1. MINIMUM ACCEPTABLE STANDAR SHALL BE IN ACCORDANCE WIT (NHDOT), STANDARD SPECIFICA	TH THE NEW HAMPSHIRE DEPA TIONS FOR ROAD AND BRIDG	ARTMENT OF TRANSPORTATION CONSTRUCTION, LATEST	NOT	ES :	5.0' MIN WATER 4.0' MIN. SEWER	
REVISION, (AND ALL SUBSEQUE REGULATIONS. DRAINAGE DESIG EROSION AND SEDIMENT CONT	IS BASED ON THE "STORM	TOWN OF HOOKSETT WATER MANAGEMENT AND	Al		TED PLASTIC PIPE (CPF	
2. ALL ELEVATIONS AND LOCATION	NS OF EXISTING UTILITY AND	DRAINAGE STRUCTURES			NOTED IN THE DRAWING 2" ABOVE PIPE SHALL	,S
SHALL BE VERIFIED IN THE FIE DESIGN ELEVATIONS ON THIS F		OR TO UTILIZATION OF		E AS FOLLOWS : A. 100% PASSING	A 1/2 INCH SIEVE	838388
3. BACKFILL OF TRENCHES AND A ACCORDANCE WITH NH DOT-S					SSING A NO. 200 SIEVE RGANIC MATERIALS	
4. THE CONTRACTOR SHALL TAKE NECESSARY CONTINUOUS BARF PREVENT ACCESS TO ALL OPE	RIERS OF SUFFICIENT TYPE, S	IZE AND STRENGTH TO			BE CLASS 52 DUCTILE	IRON.
5. ALL ELEVATIONS ARE BASED O		FLETION OF EACH DATS W	ил. 4. A	ALL SEWER TO BE S	SDR 35 PVC.	
6. THE CONTRACTOR SHALL BE A AT 111 SO. BEDFORD STREET,	BURLINGTON, MA (1-888-34	4–7233) AT LEAST 72				— О.Г
WORKING HOURS PRIOR TO TH	TRENCH SIDEWALLS DURING E					(3
BE THE RESPONSIBILITY OF TH 8. ALL WORK ADJACENT TO UNION		D IN			TYPICAL S	<u>SEWER/</u>
WITH THE STREET OPENING RE NH DOT STANDARD SPECIFICA		F MILFORD AND			R BRICK-	
9. ALL CULVERTS, DRAINAGE STRU TO PARTIAL AND FINAL INSPEC CHICHESTER. THE CONTRACTO	CTION PRIOR TO ACCEPTANCE	BY THE TOWN OF		ADJUSTME	MAY BE USED FOR GRA ENTS (1 COURSE MAX.)	FRAME TO
INSPECTION BY THE TOWN ENG	GINEER.			(TYP.) II	N FULL BED OF TYPE N LIEU OF ADDITIONAL CONCRETE RINGS SHAL	BRICK,
APPROVAL PRIOR TO CONSTRU	ICTION.				HEIGHT OF ADJUSTMEN	
11. THE CONTRACTOR SHALL PROVI OVER ALL DISTURBED UNPAVED	D AREAS UNLESS OTHERWISE	SPECIFIED.				
12. CORRUGATED PLASTIC PIPE (CF EQUAL MAY BE SUBSTITUTED F APPROVAL OF THE CHIHOOKSE	FOR REINFORCED CONCRETE [DRAINAGE PIPE (RCP) WITH	۲.		MORTAR-	
13. CONCRETE END SECTIONS, (FLA SPECIFICATIONS, HIGHWAY DES	IGN MANUÁL, PLATES 5 & 6,				MORTAR	
1979 AND ALL SUBSEQUENT A 14. ALL DRIVEWAY GRADING IS SUE	BJECT TO DEPARTMENT OF PU					
TO DRIVEWAY CONSTRUCTION O OUTSIDE OF THE TOWNS RIGHT ACTUAL PROPOSED LOT DEVEL	OF WAY, MAY BE NECESSAF					
15. ALL PAVEMENT MARKERS SHOW HAMPSHIRE DEPARTMENT OF T					PRECAST REINF. CONC.	· 4
AND BRIDGE CONSTRUCTION.					CATCH BASIN A.S.T.M.C. 478	1. ' 4 ' : .
		NOTE:	BE CRUSHED		DESIGNATION H20 LOADING	
		STONE. 75%	OF STONE DIAMETER			4
					- n (and)	а а д
HINKING A					5" (MIN.) —	
6" GRANULAR	/ L & CO	Ne Ne	~			↓ <u> </u>
6" GRANULAR BACKFILL		ECIFICATIONS				
	NOT_TO-					Τì
DESCRIPTION	LENGTH INVERT	WIDTH END WIDTH Wi We	CLASS C STONE FILL	DEPTH OF STONE- D	СО	NCRETE
FES 1	12' 4	.5' 16'	6"	1.5'		
						~~^
SAN-KEN HO 286 TURNP	·					
NEW IPSV	_				V	VHEELE
					Ì	

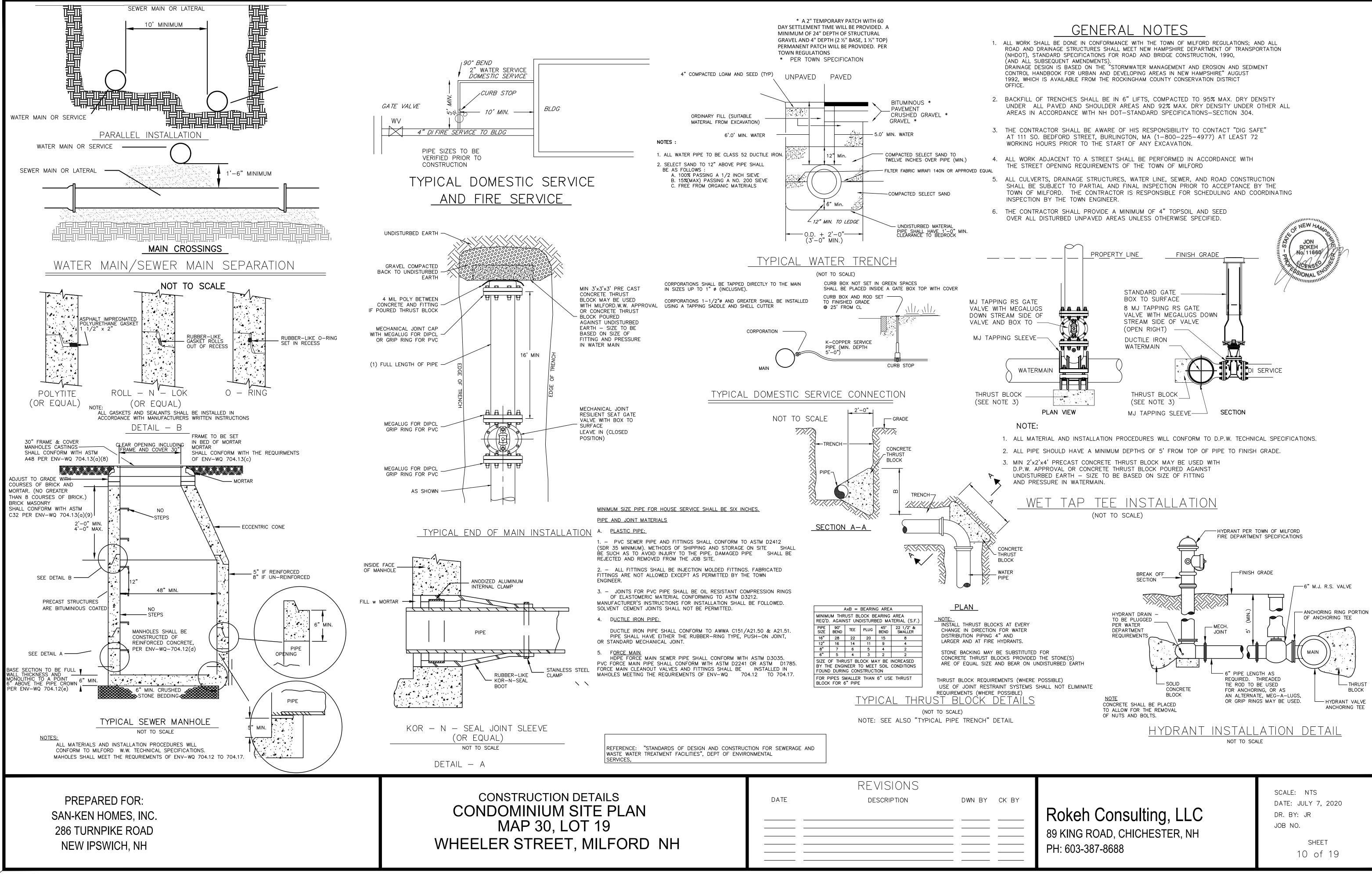


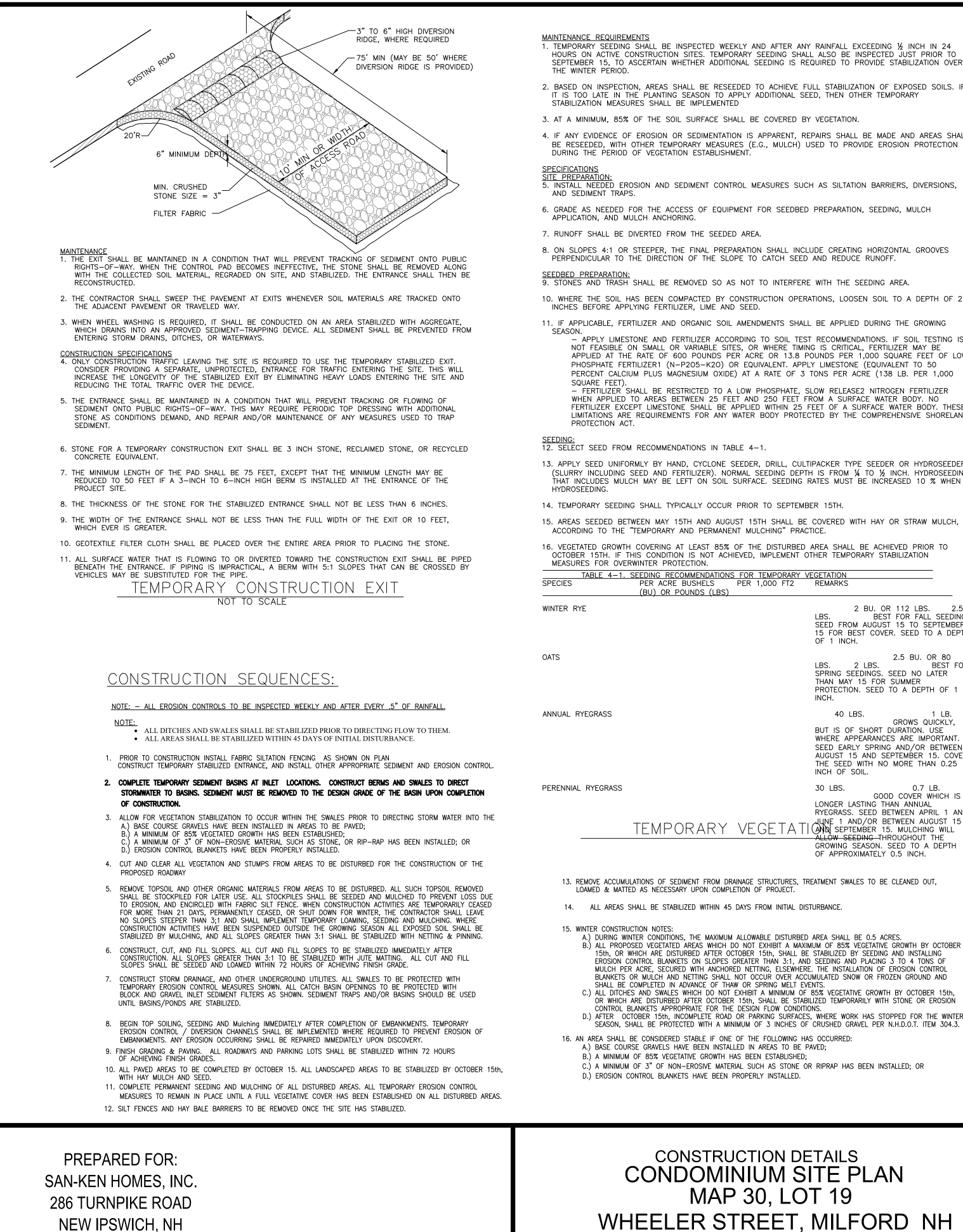


		REVISIONS		
STRUCTION DETAILS OMINIUM SITE PLAN	DATE	DESCRIPTION	DWN BY	CK BY
MAP 30, LOT 19				
R STREET, MILFORD NH				

SCALE: NTS DATE: JULY 7, 2020 DR. BY: JR JOB NO.

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CONSTRUCTION DETAILS CONDOMINIUM SITE PLAN MAP 30, LOT 19 WHEELER STREET, MILFORD NH

	REVISIONS		
DATE	DESCRIPTION	DWN BY	СК ВҮ

A.) DURING WINTER CONDITIONS, THE MAXIMUM ALLOWABLE DISTURBED AREA SHALL BE 0.5 ACRES. B.) ALL PROPOSED VEGETATED AREAS WHICH DO NOT EXHIBIT A MAXIMUM OF 85% VEGETATIVE GROWTH BY OCTOBER 15th, OR WHICH ARE DISTURBED AFTER OCTOBER 15th, SHALL BE STABILIZED BY SEEDING AND INSTALLING EROSION CONTROL BLANKETS ON SLOPES GREATER THAN 3:1, AND SEEDING AND PLACING 3 TO 4 TONS OF MULCH PER ACRE, SECURED WITH ANCHORED NETTING, ELSEWHERE. THE INSTALLATION OF EROSION CONTROL BLANKETS OR MULCH AND NETTING SHALL NOT OCCUR OVER ACCUMULATED SNOW OR FROZEN GROUND AND SHALL BE COMPLETED IN ADVANCE OF THAW OR SPRING MELT EVENTS. C.) ALL DITCHES AND SWALES WHICH DO NOT EXHIBIT A MINIMUM OF 85% VEGETATIVE GROWTH BY OCTOBER 15th. OR WHICH ARE DISTURBED AFTER OCTOBER 15th, SHALL BE STABILIZED TEMPORARILY WITH STONE OR EROSION CONTROL BLANKETS APPROPRIATE FOR THE DESIGN FLOW CONDITIONS D.) AFTER OCTOBER 15th, INCOMPLETE ROAD OR PARKING SURFACES, WHERE WORK HAS STOPPED FOR THE WINTER

13. REMOVE ACCUMULATIONS OF SEDIMENT FROM DRAINAGE STRUCTURES, TREATMENT SWALES TO BE CLEANED OUT, 14. ALL AREAS SHALL BE STABILIZED WITHIN 45 DAYS FROM INITIAL DISTURBANCE.

LONGER LASTING THAN ANNUAL RYEGRASS. SEED BETWEEN APRIL 1 AND TEMPORARY VEGETATIONS SEPTEMBER 15. MULCHING WILL LOW SEEDING THROUGHOUT THE GROWING SEASON. SEED TO A DEPTH OF APPROXIMATELY 0.5 INCH.

BUT IS OF SHORT DURATION. USE WHERE APPEARANCES ARE IMPORTANT SEED EARLY SPRING AND/OR BETWEEN AUGUST 15 AND SEPTEMBER 15. COVER THE SEED WITH NO MORE THAN 0.25 INCH OF SOIL. 30 LBS. 0.7 I B. GOOD COVER WHICH IS

2 LBS. BEST FOR SPRING SEEDINGS. SEED NO LATER THAN MAY 15 FOR SUMMER PROTECTION. SEED TO A DEPTH OF 40 LBS. 1 I.B. GROWS QUICKLY,

2 BU. OR 112 LBS. BEST FOR FALL SEEDING. SEED FROM AUGUST 15 TO SEPTEMBER 15 FOR BEST COVER. SEED TO A DEPTH OF 1 INCH. 2.5 BU. OR 80

15. AREAS SEEDED BETWEEN MAY 15TH AND AUGUST 15TH SHALL BE COVERED WITH HAY OR STRAW MULCH,

13. APPLY SEED UNIFORMLY BY HAND, CYCLONE SEEDER, DRILL, CULTIPACKER TYPE SEEDER OR HYDROSEEDER (SLURRY INCLUDING SEED AND FERTILIZER). NORMAL SEEDING DEPTH IS FROM 1/4 TO 1/2 INCH. HYDROSEEDING THAT INCLUDES MULCH MAY BE LEFT ON SOIL SURFACE. SEEDING RATES MUST BE INCREASED 10 % WHEN

- FERTILIZER SHALL BE RESTRICTED TO A LOW PHOSPHATE, SLOW RELEASE2 NITROGEN FERTILIZER WHEN APPLIED TO AREAS BETWEEN 25 FEET AND 250 FEET FROM A SURFACE WATER BODY. NO FERTILIZER EXCEPT LIMESTONE SHALL BE APPLIED WITHIN 25 FEET OF A SURFACE WATER BODY. THESE LIMITATIONS ARE REQUIREMENTS FOR ANY WATER BODY PROTECTED BY THE COMPREHENSIVE SHORELAND

- APPLY LIMESTONE AND FERTILIZER ACCORDING TO SOIL TEST RECOMMENDATIONS. IF SOIL TESTING IS NOT FEASIBLE ON SMALL OR VARIABLE SITES, OR WHERE TIMING IS CRITICAL, FERTILIZER MAY BE APPLIED AT THE RATE OF 600 POUNDS PER ACRE OR 13.8 POUNDS PER 1,000 SQUARE FEET OF LOW PHOSPHATE FERTILIZER1 (N-P205-K20) OR EQUIVALENT. APPLY LIMESTONE (EQUIVALENT TO 50 PERCENT CALCIUM PLUS MAGNESIUM OXIDE) AT A RATE OF 3 TONS PER ACRE (138 LB. PER 1,000

10. WHERE THE SOIL HAS BEEN COMPACTED BY CONSTRUCTION OPERATIONS, LOOSEN SOIL TO A DEPTH OF 2 11. IF APPLICABLE, FERTILIZER AND ORGANIC SOIL AMENDMENTS SHALL BE APPLIED DURING THE GROWING

9. STONES AND TRASH SHALL BE REMOVED SO AS NOT TO INTERFERE WITH THE SEEDING AREA.

8. ON SLOPES 4:1 OR STEEPER, THE FINAL PREPARATION SHALL INCLUDE CREATING HORIZONTAL GROOVES PERPENDICULAR TO THE DIRECTION OF THE SLOPE TO CATCH SEED AND REDUCE RUNOFF.

6. GRADE AS NEEDED FOR THE ACCESS OF EQUIPMENT FOR SEEDBED PREPARATION, SEEDING, MULCH

5. INSTALL NEEDED EROSION AND SEDIMENT CONTROL MEASURES SUCH AS SILTATION BARRIERS, DIVERSIONS,

3. AT A MINIMUM, 85% OF THE SOIL SURFACE SHALL BE COVERED BY VEGETATION. 4. IF ANY EVIDENCE OF EROSION OR SEDIMENTATION IS APPARENT, REPAIRS SHALL BE MADE AND AREAS SHALL BE RESEEDED, WITH OTHER TEMPORARY MEASURES (E.G., MULCH) USED TO PROVIDE EROSION PROTECTION

2. BASED ON INSPECTION, AREAS SHALL BE RESEEDED TO ACHIEVE FULL STABILIZATION OF EXPOSED SOILS. IF IT IS TOO LATE IN THE PLANTING SEASON TO APPLY ADDITIONAL SEED, THEN OTHER TEMPORARY

SEPTEMBER 15, TO ASCERTAIN WHETHER ADDITIONAL SEEDING IS REQUIRED TO PROVIDE STABILIZATION OVER

13. THE MAXIMUM SPACING BETWEEN THE DAMS SHALL BE SUCH THAT THE TOE OF THE UPSTREAM DAM IS AT

14. STONE CHECK DAMS SHALL BE CONSTRUCTED OF A WELL-GRADED ANGULAR 2-INCH TO 3-INCH STONE.

18. TEMPORARY STRUCTURES SHALL BE REMOVED ONCE THE SWALE OR DITCH HAS BEEN STABILIZED: - IN TEMPORARY DITCHES AND SWALES, CHECK DAMS SHALL BE REMOVED AND THE DITCH FILLED IN WHEN IT IS NO LONGER NEEDED - IN PERMANENT STRUCTURES, CHECK DAMS SHALL BE REMOVED WHEN A PERMANENT LINING HAS BEEN ESTABLISHED. IF THE PERMANENT LINING IS VEGETATION, THEN THE CHECK DAM SHALL BE

TEMPORARY STONE CHECK DAMS

NOT TO SCALE

NOT TO SCALE

HEIGHT OF FILTER

=16" MIN.

TEMPORARY FABRIC SILTATION FENCE

NOT TO SCALE

RETAINED UNTIL THE GRASS HAS MATURED TO PROTECT THE DITCH OR SWALE. THE AREA BENEATH THE

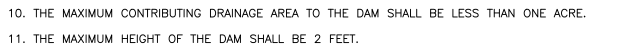
3/4-INCH STONE ON THE UPGRADIENT FACE IS RECOMMENDED FOR BETTER FILTERING. 15. IF PROVIDED BY DESIGN AND CONSTRUCTION PLANS, LEAVE THE DAM IN PLACE PERMANENTLY.

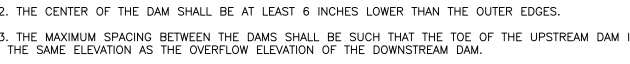
THE SAME ELEVATION AS THE OVERFLOW ELEVATION OF THE DOWNSTREAM DAM.

11. THE MAXIMUM HEIGHT OF THE DAM SHALL BE 2 FEET.

RAINFALL AND NECESSARY REPAIRS SHALL BE MADE IMMEDIATELY.

12. THE CENTER OF THE DAM SHALL BE AT LEAST 6 INCHES LOWER THAN THE OUTER EDGES.





CHECK DAM MUST BE SEEDED AND MULCHED IMMEDIATELY AFTER REMOVAL.

36" MIN.

FLOW

XXXXXXX

NOTES:

KIKIKIKIKIKIKIKIKIKIRIRININI.

MIN. 8" INTO GROUND

EMBED FILTER CLOTH

FENCE SECTION

6 INCHES, FOLDED AND STAPLED.

IN THE SILT FENCE.

FENCE POST

SEDIMENT SHALL BE REMOVED WHEN IT REACHES ONE HALF OF THE ORIGINAL HEIGHT OR BEFORE. <u>SPECIFICATIONS</u> 9. CHECK DAMS SHALL BE INSTALLED BEFORE RUNOFF IS DIRECTED TO THE SWALE OR DRAINAGE DITCH.

DAM SHALL BE INSPECTED AND ADJUSTED IMMEDIATELY. 8. CHECK DAMS SHALL BE CHECKED FOR SEDIMENT ACCUMULATION AFTER EACH SIGNIFICANT RAINFALL.

5. INSPECTIONS SHALL VERIFY THAT THE CENTER OF THE DAM IS LOWER THAN THE EDGES. 6. EROSION CAUSED BY HIGH FLOWS AROUND THE EDGES OF THE DAM MUST BE CORRECTED IMMEDIATELY. 7. IF EVIDENCE OF SILTATION IN THE WATER IS APPARENT DOWNSTREAM FROM THE CHECK DAM, THE CHECK

4. CHECK DAMS SHALL BE INSPECTED AFTER EACH RAINFALL AND AT LEAST DAILY DURING PROLONGED

CARE SHALL BE TAKEN TO ENSURE THAT ALL STONES ARE REMOVED. THIS INCLUDES STONE THAT HAS WASHED DOWNSTREAM MAINTENANCE REQUIREMENTS

ON REMOVAL, BUT ONLY IF THE PROJECT DESIGN HAS ACCOUNTED FOR THEIR HYDRAULIC PERFORMANCE AND CONSTRUCTION PLANS CALL FOR THEM TO BE RETAINED. 3. IF IT IS NECESSARY TO REMOVE A STONE CHECK DAM FROM A GRASSLINED CHANNEL THAT WILL BE MOWED,

STREAM CHANNELS (WHETHER PERENNIAL OR INTERMITTENT). 2. THE CHECK DAM MAY BE LEFT IN PLACE PERMANENTLY TO AVOID UNNECESSARY DISTURBANCE OF THE SOIL

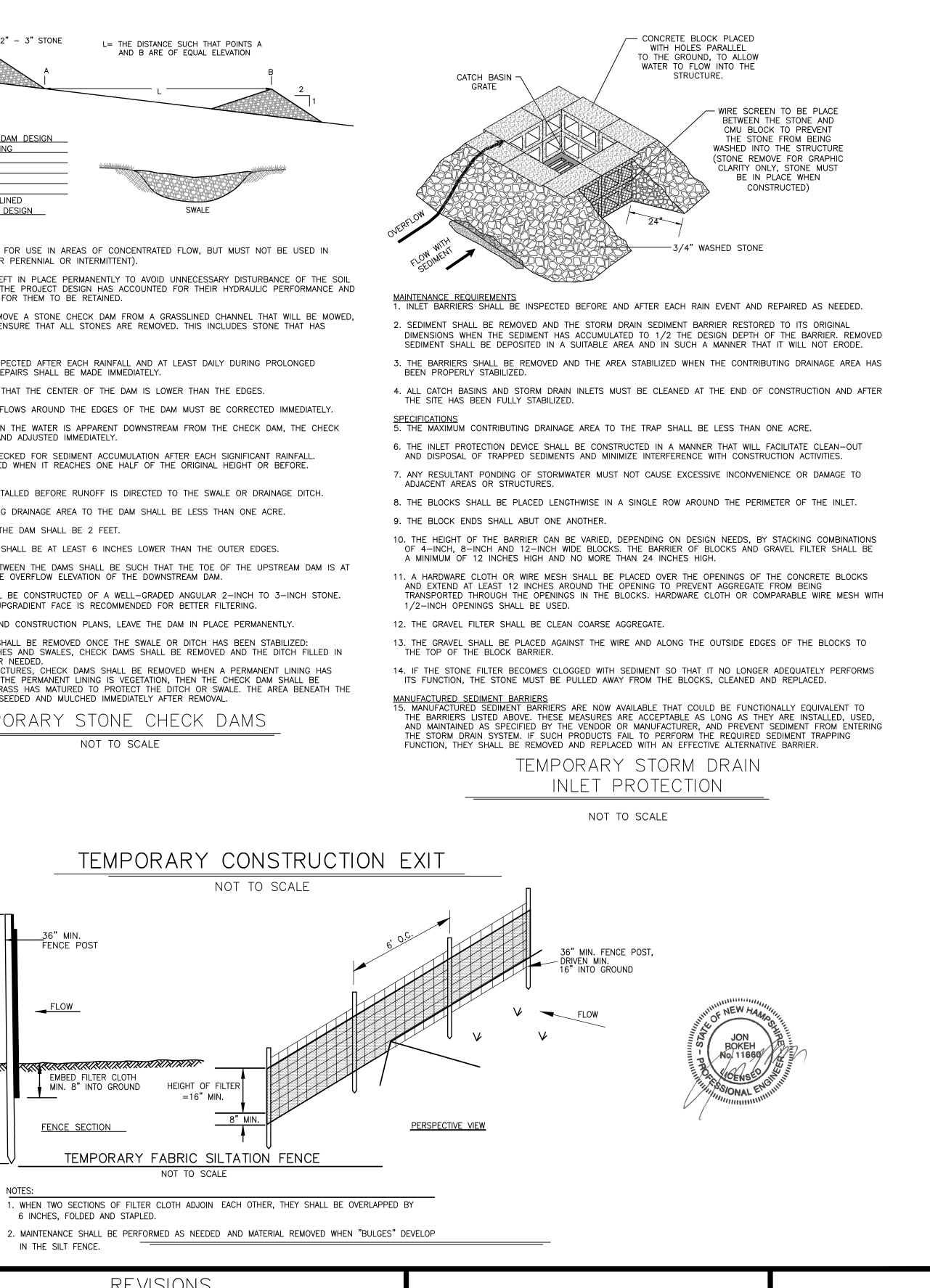
I. THIS PRACTICE IS INTENDED FOR USE IN AREAS OF CONCENTRATED FLOW, BUT MUST NOT BE USED IN

STANDARD STONE CHECK DAM DESIGN SLOPE SPACING 2% OR LESS 100' 2.1% TO 4% <u>4.1% TO 6%</u> - 33' <u>6.1% TO 8%</u> ____25' OVER 8% USE LINED WATERWAY DESIGN

FLOW _____

√ 2" - 3" STONE

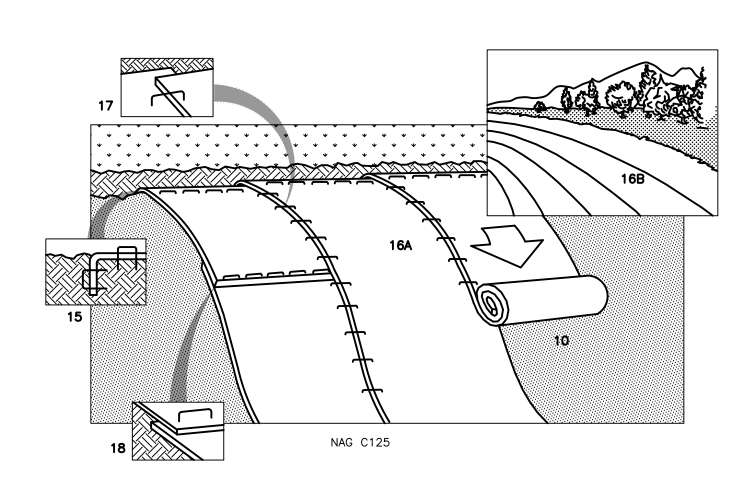
L= THE DISTANCE SUCH THAT POINTS A AND B ARE OF EQUAL ELEVATION



Rokeh Consulting, LLC 89 KING ROAD, CHICHESTER, NH PH: 603-387-8688

SCALE: NTS DATE: JULY 7, 2020 DR. BY: JR JOB NO.

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1. DURING THE GROWING SEASON (APRIL 15 - SEPTEMBER 15) USE MATS OR MULCH AND NETTING ON SLOPES 15% OR GREATER AND ANY DISTURBED SOIL ADJACIENT TO LAKES, STREAMS AND ON WETLANDS.

2. DURING THE LATE FALL AND WINTER (SEPTEMBER 15 - APRIL 15) USE HEAVY GRADE MATS ON ALL AREAS NOTED ABOVE PLUS USE LIGHTER GRADE MATS OR MULCH AND NÉTTING ON SLOPES GREATER THAN 8%. THERE MAY BE CASES WHERE MATS WILL BE NEEDED ON SLOPES FLATTER THAN 8%, DEPENDING ON SITE CONDITIONS AND THE LENGTH OF THE SLOPE.

3. INSTALL MATS AND STAPLE IN ACCORDANCE WITH THE MANUFACTURER'S RECOMMENDATIONS.

MAINTENANCE REQUIREMENTS 4. ALL BLANKET AND MATS SHOULD BE INSPECTED WEEKLY DURING THE CONSTRUCTION PERIOD, AND AFTER ANY RAINFALL EVENT EXCEEDING $\frac{1}{2}$ INCH IN A 24-HOUR PERIOD.

5. ANY FAILURE SHOULD BE REPAIRED IMMEDIATELY. IF WASHOUT OF THE SLOPE, DISPLACEMENT OF THE MAT, OR DAMAGE TO THE MAT OCCURS, THE AFFECTED SLOPE SHALL BE REPAIRED AND RESEEDED, AND THE AFFECTED AREA OF MAT SHALL BE RE-INSTALLED OR REPLACED.

ITE PREPARATION:

CONSIDERATIONS

5. GRADE AND SHAPE AREA OF INSTALLATION.

- 7. REMOVE ALL ROCKS, CLODS, TRASH, VEGETATIVE OR OTHER OBSTRUCTIONS SO THAT THE INSTALLED BLANKETS WILL HAVE DIRECT CONTACT WITH THE SOIL.
- 8. PREPARE SEEDBED BY LOOSENING 2-3 INCHES OF TOPSOIL ABOVE FINAL GRADE.

9. INCORPORATE AMENDMENTS, SUCH AS LIME AND FERTILIZER, INTO SOIL ACCORDING TO SOIL TEST AND THE SEEDING PLAN.

10. SEED AREA BEFORE BLANKET INSTALLATION FOR EROSION CONTROL AND RE-VEGETATION. SEEDING AFTER MAT INSTALLATION IS OFTEN SPECIFIED FOR TURF REINFORCEMENT APPLICATION. WHEN SEEDING PRIOR TO BLANKET INSTALLATION, ALL CHECK SLOTS AND OTHER AREAS DISTURBED DURING INSTALLATION MUST BE RESEEDED

11. WHERE SOIL FILLING IS SPECIFIED, SEED THE MATTING AND THE ENTIRE DISTURBED AREA AFTER INSTALLATION AND PRIOR TO FILLING THE MAT WITH SOIL.

INSTALLING AND ANCHORING BLANKETS: 12. BLANKETS SHALL BE INSTALLED AND ANCHORED PER THE MANUFACTURER'S SPECIFICATIONS.

13. ENSURE COMPLETE CONTACT OF THE PROTECTION MATTING WITH THE SOIL.

INSTALLATION ON SLOPES:

14. BLANKETS SHALL BE INSTALLED ON SLOPES PER THE MANUFACTURER'S SPECIFICATIONS. IF THE MANUFACTURER'S INSTRUCTIONS DIFFER FROM THOSE LISTED BELOW, THE MANUFACTURER'S INSTRUCTIONS SHOULD BE FOLLOWED.

15. BEGIN AT THE TOP OF THE SLOPE BY ANCHORING THE BLANKET IN 6" DEEP X 6" WIDE TRENCH. BACKFILL AND COMPACT THE TRENCH AFTER STAPLING.

16. ROLL THE BLANKETS (A.) DOWN OR (B.) HORIZONTALLY ACROSS THE SLOPE.

17. THE EDGES OF PARALLEL BLANKETS MUST BE STAPLED WITH APPROXIMATELY 6" OVERLAP.

18. WHEN BLANKETS MUST BE SPLICED DOWN THE SLOPE, PLACE BLANKETS END OVER END (SHINGLE STYLE) WITH APPROXIMATELY 6" OVERLAP. STAPLE THROUGH OVERLAPPED AREA, APPROXIMATELY 12" APART.

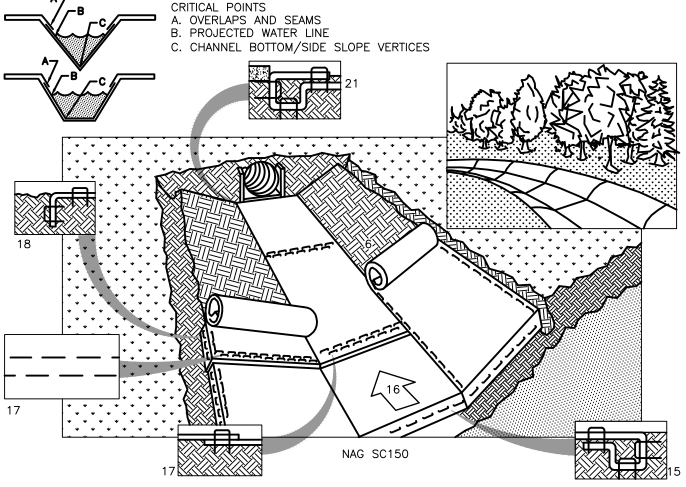
> TEMPORARY EROSION CONTROL BLANKET ON SLOPES

NOT TO SCALE

TEMPORARY EROSION CONTROL BLANKETS NHFG WILDLIFE FRIENDLY REQUIREMENTS

CONSIDERATIONS 1. THE ELIMINATION OF PLASTIC OR ' BIODEGRADABLE PLASTIC' EROSION CONTROL NETTING IS REQUIRED AS THESE ARE KNOWN SOURCE OF ENTRAPMENT AND MORTALITY TO PROTECTED SNAKES AND TURTLES. 2. SEVERAL 'WILDLIFE FRIENDLY' OPTIONS SUCH AS WOVEN ORGANIC MATERIAL (E.G., COCO MATTING) OR THE USE OF EROSION CONTROL BERM OKAY

3. ACCEPTABLE MATERIALS INCLUDE NORTH AMERICAN GREEN C125BN OR EAST COAST EROSION CONTROL BLANKET ECC-2B BOTH ARE BIODEGRADABLE WITH A COCONUT FIBER MATRIX AND JUTE NETTING.



CONSIDERATIONS 1. DURING THE GROWING SEASON (APRIL 15 - SEPTEMBER 15) USE MATS OR MULCH AND NETTING ON THE BASE OF GRASSED WATERWAYS.

- 2. DURING THE LATE FALL AND WINTER (SEPTEMBER 15 APRIL 15) USE HEAVY GRADE MATS ON SIDE SLOPES OF GRASSED WATERWAYS.
- 3. INSTALL MATS AND STAPLE IN ACCORDANCE WITH THE MANUFACTURER'S RECOMMENDATIONS.
- MAINTENANCE REQUIREMENTS ANY RAINFALL EVENT EXCEEDING 1/2 INCH IN A 24-HOUR PERIOD.
- AFFECTED AREA OF MAT SHALL BE RE-INSTALLED OR REPLACED.

SITE PREPARATION:

- 6. GRADE AND SHAPE AREA OF INSTALLATION.
- BLANKETS WILL HAVE DIRECT CONTACT WITH THE SOIL.
- 8. PREPARE SEEDBED BY LOOSENING 2-3 INCHES OF TOPSOIL ABOVE FINAL GRADE.
- SEEDING PLAN.
- RESEEDED
- 11. WHERE SOIL FILLING IS SPECIFIED, SEED THE MATTING AND THE ENTIRE DISTURBED AREA AFTER INSTALLATION AND PRIOR TO FILLING THE MAT WITH SOIL.

INSTALLING AND ANCHORING BLANKETS:

- 13. ENSURE COMPLETE CONTACT OF THE PROTECTION MATTING WITH THE SOIL.
- INSTALLATION IN CHANNELS: 14. BLANKETS SHALL BE INSTALLED IN CHANNELS PER THE MANUFACTURER'S SPECIFICATIONS. IF THE MANUFACTURER'S INSTRUCTIONS DIFFER FROM THOSE LISTED BELOW, THE MANUFACTURER'S INSTRUCTIONS SHOULD BE FOLLOWED.
- BACKFILL AND COMPACT THE TRENCH AFTER STAPLING. 16. ROLL CENTER BLANKET IN DIRECTION OF THE INLET END OF THE CHANNEL.
- 17. PLACE BLANKETS END OVER END (SHINGLE STYLE) WITH A 6" OVERLAP. USE A DOUBLE ROW OF STAGGERED STAPLES 4" APART TO SECURE BLANKETS.
- TRENCH. BACKFILL AND COMPACT THE TRENCH AFTER STAPLING.
- 19. BLANKETS ON SIDE SLOPES MUST BE OVERLAPPED 4" OVER THE CENTER BLANKET AND STAPLED.
- 20. IN HIGH FLOW CHANNEL APPLICATIONS, A STAPLE CHECK SLOT IS RECOMMENDED AT 30 TO 40 FOOT INTERVALS. USE A ROW OF STAPLES 4" APART OVER ENTIRE WIDTH OF THE CHANNEL. PLACE A SECOND ROW 4" BELOW THE FIRST ROW IN A STAGGERED PATTERN.
- AND COMPACT THE TRENCH AFTER STAPLING.

TEMPORARY EROSION CONTROL

PREPARED FOR: SAN-KEN HOMES, INC. 286 TURNPIKE ROAD NEW IPSWICH, NH

WHEELE

4. ALL BLANKET AND MATS SHOULD BE INSPECTED WEEKLY DURING THE CONSTRUCTION PERIOD, AND AFTER

5. ANY FAILURE SHOULD BE REPAIRED IMMEDIATELY. IF WASHOUT OF THE SLOPE, DISPLACEMENT OF THE MAT, OR DAMAGE TO THE MAT OCCURS, THE AFFECTED SLOPE SHALL BE REPAIRED AND RESEEDED, AND THE

7. REMOVE ALL ROCKS, CLODS, TRASH, VEGETATIVE OR OTHER OBSTRUCTIONS SO THAT THE INSTALLED

9. INCORPORATE AMENDMENTS, SUCH AS LIME AND FERTILIZER, INTO SOIL ACCORDING TO SOIL TEST AND THE

10. SEED AREA BEFORE BLANKET INSTALLATION FOR EROSION CONTROL AND RE-VEGETATION. SEEDING AFTER MAT INSTALLATION IS OFTEN SPECIFIED FOR TURF REINFORCEMENT APPLICATION. WHEN SEEDING PRIOR TO BLANKET INSTALLATION, ALL CHECK SLOTS AND OTHER AREAS DISTURBED DURING INSTALLATION MUST BE

12. BLANKETS SHALL BE INSTALLED AND ANCHORED PER THE MANUFACTURER'S SPECIFICATIONS.

15. BEGIN AT THE OUTLET OF THE CHANNEL BY ANCHORING THE BLANKET IN A 6" DEEP X 6" WIDE TRENCH.

18. FULL LENGTH EDGE OF BLANKETS AT TOP OF SIDE SLOPES MUST BE ANCHORED IN 6" DEEP X 6" WIDE

21. THE TERMINAL END OF THE BLANKETS MUST BE ANCHORED IN A 6" DEEP X 6" WIDE TRENCH. BACKFILL

BLANKET FOR CHANNELS

NOT TO SCALE

TEMPORARY & PERMANENT MULCHING

. WITHIN 100 FEET OF STREAMS, WETLANDS AND IN LAKE WATERSHEDS, TEMPORARY MULCH SHOULD BE APPLIED WITHIN 7 DAYS OF EXPOSING SOIL OR PRIOR TO ANY STORM EVENT.

- 2. AREAS THAT HAVE BEEN TEMPORARILY OR PERMANENTLY SEEDED SHOULD BE MULCHED IMMEDIATELY FOLLOWING SEEDING.
- 3. AREAS THAT CANNOT BE SEEDED WITHIN THE GROWING SEASON SHOULD BE MULCHED FOR OVER-WINTER PROTECTION. THE AREA SHOULD BE SEEDED AT THE BEGINNING OF THE NEXT GROWING SEASON.
- 4. MULCH ANCHORING SHOULD BE USED ON SLOPES WITH GRADIENTS GREATER THAN 5% IN LATE FALL (PAST SEPTEMBER 15), AND OVER-WINTER (SEPTEMBER 15 - MAY 15).
- 5. PERMANENT MULCH CAN BE USED IN CONJUNCTION WITH TREE, SHRUB, VINE, AND GROUND COVER PLANTINGS.

MAINTENANCE REQUIREMENTS 6. ALL TEMPORARY MULCHES MUST BE INSPECTED PERIODICALLY AND IN PARTICULAR AFTER RAINSTORMS, TO CHECK FOR RILL EROSION OR DISPLACEMENT OF THE MULCH. IF LESS THAN 90% OF THE SOIL SURFACE IS COVERED BY MULCH, ADDITIONAL MULCH SHOULD BE IMMEDIATELY APPLIED. NETS MUST BE INSPECTED AFTER RAIN EVENTS FOR DISLOCATION OR FAILURE. IF WASHOUTS OR BREAKAGES OCCUR, REPAIR ANY DAMAGE TO THE SLOPE AND RE-INSTALL OR REPLACE NETTING AS NECESSARY. INSPECTIONS SHOULD TAKE PLACE UNTIL GRASSES ARE FIRMLY ESTABLISHED (85% SOIL SURFACE UNIFORMLY COVERED WITH HEALTHY STAND OF GRASS).

7. EROSION CONTROL MIX MULCH USED FOR TEMPORARY STABILIZATION SHOULD BE LEFT IN PLACE. VEGETATION ADDS STABILITY AND SHOULD BE PROMOTED.

- 8. WHERE PERMANENT MULCH IS USED IN CONJUNCTION WITH ORNAMENTAL PLANTINGS. INSPECT PERIODICALLY THROUGHOUT THE YEAR TO DETERMINE IF MULCH IS MAINTAINING COVERAGE OF THE SOIL SURFACE. REPAIR AS NEEDED
- 9. PERMANENT MULCHED AREAS SHOULD BE INSPECTED AT LEAST ANNUALLY, AND AFTER EACH LARGE RAINFALL (2.5 INCHES OR MORE IN A 24-HOUR PERIOD). ANY REQUIRED REPAIRS SHOULD BE MADE IMMEDIATELY. WHERE EROSION CONTROL MIX HAS BEEN USED. PLACE ADDITIONAL MIX ON TOP OF THE MULCH TO MAINTAIN THE RECOMMENDED THICKNESS. WHEN THE MULCH IS DECOMPOSED, CLOGGED WITH SEDIMENT, ERODED OR INEFFECTIVE, IT MUST BE REPLACED OR REPAIRED.

10. IF THE MULCH NEEDS TO BE REMOVED, SPREAD IT OUT INTO THE LANDSCAPE,

SPECIFICATIONS GENERAL:

1. APPLY MULCH PRIOR TO A STORM EVENT. THIS IS APPLICABLE IN EXTREMELY SENSITIVE AREAS SUCH AS WITHIN 100 FEET OF LAKES, PONDS, RIVERS, STREAMS, AND WETLANDS. IT WILL BE NECESSARY TO CLOSELY MONITOR WEATHER PREDICTIONS TO HAVE ADEQUATE WARNING OF SIGNIFICANT STORMS

- 12. MULCHING SHOULD BE COMPLETED WITHIN THE FOLLOWING SPECIFIED TIME PERIODS FROM ORIGINAL SOIL EXPOSURE: - WITHIN 100 FEET OF RIVERS AND STREAMS, WETLANDS, AND IN LAKE AND POND WATERSHEDS, THE TIME PERIOD SHOULD BE NO GREATER THAN 7 DAYS. THIS 7-DAY LIMIT SHOULD BE REDUCED FURTHER DURING WET WEATHER PERIODS
 - IN OTHER AREAS, THE TIME PERIOD CAN RANGE FROM 14 TO 30 DAYS, THE LENGTH OF TIME VARYING WITH SITE CONDITIONS (SOIL ERODIBILITY, SEASON OF YEAR, EXTENT OF DISTURBANCE, PROXIMITY TO SENSITIVE RESOURCES) AND THE POTENTIÀL IMPACT OF EROSION ON ADJACENT AREAS. OTHER STATE OR LOCAL RESTRICTIONS MAY ALSO APPLY.
- 13. THE CHOICE OF MATERIALS FOR MULCHING SHOULD BE BASED ON SITE CONDITIONS, SOILS, SLOPE, FLOW CONDITIONS, AND TIME OF YEAR.

HAY OR STRAW MULCHES: 14. ORGANIC MULCHES INCLUDING HAY AND STRAW SHOULD BE AIR-DRIED, FREE OF UNDESIRABLE SEEDS AND COARSE

15. APPLICATION RATE SHOULD BE 2 BALES (70-90 POUNDS) PER 1000 SQUARE FEET OR 1.5 TO 2 TONS (90-100 BALES) PER ACRE TO COVER 75 TO 90 % OF THE GROUND SURFACE.

- 16 HAY OR STRAW MULCH SHOULD BE ANCHORED TO PREVENT DISPLACEMENT BY WIND OR FLOWING WATER, USING ONE OF THE FOLLOWING METHODS: – NETTING: INSTALL JUTE, WOOD FIBER, OR BIODEGRADABLE PLASTIC NETTING OVER HAY OR STRAW TO ANCHOR IT TO
- THE SOIL SURFACE. INSTALL NETTING MATERIAL ACCORDING TO MANUFACTURER'S RECOMMENDATION. NETTING SHOULD BE USED JUDICIOUSLY, AS WILDLIFE CAN BECOME ENTANGLED IN THE MATERIALS. - TACKIFIER: APPLY POLYMER OR ORGANIC TACKIFIER TO ANCHOR HAY OOOR STRAW MULCH. APPLICATION RATES VARY BY MANUFACTURER: TYPICALLY 40-60 LBS/ACRE FOR POLYMER MATERIAL, AND 80-120 LBS/ACRE FOR ORGANIC MATERIAL. LIQUID MULCH BINDERS ARE ALSO TYPICALLY APPLIED HEAVIER AT EDGES, IN VALLEYS, AND AT CRESTS
- 17. WHEN MULCH IS APPLIED TO PROVIDE PROTECTION OVER WINTER (PAST THE GROWING SEASON), IT SHOULD BE APPLIED TO A DEPTH OF FOUR INCHES (150-200 POUNDS OF HAY OR STRAW PER 1000 SQUARE FEET, OR DOUBLE STANDARD APPLICATION RATE). SEEDING CANNOT GENERALLY BE EXPECTED TO GROW UP THROUGH THIS DEPTH OF MULCH AND WILL BE SMOTHERED. IF VEGETATION IS DESIRED, THE MULCH WILL NEED TO BE REMOVED IN THE SPRINGTIME AND THE AREA SEEDED AND MULCHED.

WOOD CHIPS OR BARK: 18. WOOD CHIPS OR GROUND BARK SHOULD BE APPLIED TO A THICKNESS OF 2 TO 6 INCHES.

- 19 WOOD CHIPS OR GROUND BARK SHOULD BE APPLIED AT A RATE OF 10 TO 20 TONS PER ACRE OR 460 TO 920 POUNDS PER 1,000 SQUARE FEET.
- . EROSION CONTROL MIX CAN BE MANUFACTURED ON OR OFF THE PROJECT SITE. IT MUST CONSIST PRIMARILY OF ORGANIC MATERIAL, SEPARATED AT THE POINT OF GENERATION, AND MAY INCLUDE SHREDDED BARK, STUMP GRINDINGS, COMPOSTED BARK. OR ACCEPTABLE MANUFACTURED PRODUCTS, WOOD AND BARK CHIPS, GROUND CONSTRUCTION DEBRIS OR
- REPROCESSED WOOD PRODUCTS WILL NOT BE ACCEPTABLE AS THE ORGANIC COMPONENT OF THE MIX. 21. COMPOSITION OF THE EROSION CONTROL MIX SHOULD BE AS FOLLOWS:
- EROSION CONTROL MIX SHOULD CONTAIN A WELL-GRADED MIXTURE OF PARTICLE SIZES AND MAY CONTAIN ROCKS LESS THAN 4" IN DIAMETER. EROSION CONTROL MIX MUST BE FREE OF REFUSE, PHYSICAL CONTAMINANTS, AND MATERIAL
- TOXIC TO PLANT GROWTH. THE MIX COMPOSITION SHOULD MEET THE FOLLOWING STANDARDS: - THE ORGANIC MATTER CONTENT SHOULD BE BETWEEN 25 AND 65%, DRY WEIGHT BASIS.
- PARTICLE SIZE BY WEIGHT SHOULD BE 100% PASSING A 3" SCREEN, 90% TO 100% PASSING A 1-INCH SCREEN, 70% TO 100% PASSING A 0.75-INCH SCREEN, AND A MAXIMUM OF 30% TO 75%, PASSING A 0.25-INCH SCREEN.
- THE ORGANIC PORTION NEEDS TO BE FIBROUS AND ELONGATED. - THE MIX SHOULD NOT CONTAIN SILTS, CLAYS OR FINE SANDS.
- SOLUBLE SALTS CONTENT SHOULD BE < 4.0 MMHOS/CM. THE PH SHOULD BE BETWEEN 5.0 AND 8.0.

THAN OTHER AREAS.

22. THE BARRIER MUST BE PLACED ALONG A RELATIVELY LEVEL CONTOUR. IT MAY BE NECESSARY TO CUT TALL GRASSES OR WOODY VEGETATION TO AVOID CREATING VOIDS AND BRIDGES THAT WOULD ENABLE FINES TO WASH UNDER THE BARRIER THROUGH THE GRASS BLADES OR PLANT STEMS.

23. THE BARRIER MUST BE A MINIMUM OF 12" HIGH, AS MEASURED ON THE UPHILL SIDE OF THE BARRIER, AND A MINIMUM TWO FEET WIDE.

WINTER CONSTRUCTION NOTES

- ALL PROPOSED VEGETATED AREAS WHICH DO NOT EXHIBIT A MINIMUM OF 85% VEGETATIVE GROWTH BY OCT.. 15TH, OR WHICH ARE DISTURBED AFTER OCT. 15TH, SHALL BE STABILIZED BY SEEDING AND INSTALLING EROSION CONTROL BLANKETS ON SLOPES GREATER THAN 3:1, AND SEEDING AND PLACING 3 TO 4 TONS OF MULCH PER ACRE, SECURED WITH ANCHORED NETTING ELSEWHERE. THE INSTALLATION OF EROSION CONTROL BLANKETS OR MULCH AND NETTING SHALL NOT OCCUR OVER ACCUMULATED SNOW OR ON FROZEN GROUND AND SHALL BE COMPLETED IN ADVANCE OF THAW OR SPRING MELT EVENTS.
- ALL DITCHES OR SWALES WHICH DO NOT EXHIBIT A MINIMUM OF 85% VEGETATIVE GROWTH BY OCT. 15TH, OR WHICH ARE DISTURBED AFTER OCT. 15TH, SHALL BE STABILIZED TEMPORARILY WITH STONE OR EROSION CONTROL BLANKETS APPROPRIATE FOR THE DESIGN FLOW CONDITIONS.
- 3. AFTER OCTOBER. 15TH, INCOMPLETE ROAD OR PARKING SURFACES, WHERE WORK HAS STOPPED FOR THE WINTER SEASON, SHALL BE PROTECTED WITH A MINIMUM OF 3 INCHES OF CRUSHED GRAVEL PER NHDOT ITEM 304.3.

CONSTRUCTION DETAILS CONDOMINIUM SITE PLAN MAP 30, LOT 19	DATE	REVISIONS Description	GRATE H20 LOADING DWN BY	СК В,
HEELER STREET, MILFORD NH				

GN-4: VEGETATION STABILIZATION NOTES

ALL VEGETATION STABILIZATION SHALL BE IN ACCORDANCE WITH USDA NRCS "VEGETATING NEW HAMPSHIRE SAND and GRAVEL PITS", IN ADDITION TOO "BEST MANAGEMENT PRACTICES FOR ROUTINE ROADWAY MAINTENANCE ACTIVITIES IN NEW HAMPSHIRE", LATEST EDITIONS.

PARK SEED TYPE 15 SHALL NORMALLY BE USED ON LOAM AREAS. THIS SEED MIXTURE SHALL CONFORM TO TABLE 1 UNLESS AMENDED BY THE PROJECT ENGINEER TO SUIT ACTUAL FIELD CONDITIONS.

	TA	BLE 1	
KIND OF SEED	MINIMUM	MINIMUM	POUNDS/ACRE
	PURITY (%)	GERMINATION (%)	
CREEPING FESCUE	96	85	40
PERENNIAL RYEGRASS	98	90	50
KENTUCKY BLUEGRASS	97	85	25
REDTOP	95	80	5
		ТС	OTAL 120

SLOPE SEED TYPE 44 SHALL NORMALLY BE USED FOR ALL SLOPE WORK, and SHALL CONFORM TO TABLE 2 UNLESS AMENDED BY THE DESIGN ENGINEER TO SUIT ACTUAL FIELD CONDITIONS.

TABLE 2							
KIND OF SEED	MINIMUM	MINIMUM	PO	UNDS/ACRE			
	PURITY (%)	GERMINATION (%))				
CREEPING RED FESCUE	96	85		35			
PERENNIAL RYEGRASS	98	90		30			
REDTOP	95	80		5			
ALSIKE CLOVER	97	90		5			
BIRDSFOOT TREFOIL	98	80		5			
SEEDING SEASON: TOTAL 80							
SEEDING SEASON.							

1. SEEDBED PREPARATION A. ALL AREAS TO BE SEEDED SHALL BE A REASONABLY FIRM, BUT FRIABLE.

> SURFACE and SEEPAGE WATER SHOULD BE DRAINED OR DIVERTED FROM THE SITE TO PREVENT DROWNING OR WINTER KILLING.

C. THE SEEDBED SHOULD BE LEFT IN A REASONABLY FIRM and SMOOTH CONDITION, FOLLOWING SEEDING OPERATIONS.

D. ALL AREAS TO BE SEEDED SHALL MEET THE SPECIFIED GRADES, AS SPECIFIED ON THE APPROVED PLAN.

E. ALL VEGETATION SHALL BE INSPECTED ANNUALLY FOR UNHEALTHY or DEAD AREAS. ANY and ALL SUCH AREAS ARE TO BE REPAIRED or REPLACED IN KIND.

2. ESTABLISHING A STAND

3. MULCH

A. LIME AND FERTILIZER SHOULD BE APPLIED PRIOR TO OR AT THE TIME OF SEEDING AND INCORPORATED INTO THE SOIL. KINDS AND AMOUNTS OF LIME AND FERTILIZER SHOULD BE BASED ON EVALUATION OF SOIL TESTS. WHEN A SOIL TEST IS NOT AVAILABLE, THE FOLLOWING MINIMUM AMOUNTS SHOULD BE APPLIED:

- AGRICULTURAL LIMESTONE: 2 TONS PER ACRE OR 0.09 LBS. PER SQ. FT.
- NITROGEN (N): 50 LBS. PER ACRE OR 1.1 LBS. PER 1000 SQ. FT.
- PHOSPHATE (P2O5): 100 LBS. PER ACRE OR 2.2 LBS. PER 1000 SQ. FT.
- POTASH (K₂O): 100 LBS. PER ACRE OR 2.2 LBS. PER 1000 SQ. FT. (NOTE: THIS IS THE EQUIVALENT OF 500 LBS. PER ACRE OF 10-20-20 FERTILIZER OR 1,000 LBS. PER

ACRE OF 5-10-10) SEED SHOULD BE SPREAD UNIFORMLY BY THE METHOD MOST APPROPRIATE FOR THE SITE.

METHODS INCLUDE BROADCASTING, DRILLING, AND HYDROSEEDING. WHERE BROADCASTING IS USED, COVER SEED WITH 0.25 INCH O SOIL OR LESS, BY CULTIPACKING OR RAKING.

HAY, STRAW, OR OTHER MULCH, WHEN NEEDED, SHOULD BE APPLIED IMMEDIATELY AFTER SEEDING.

B. MULCH WILL BE HELD IN PLACE USING TECHNIQUES FROM THE "BEST MANAGEMENT PRACTICE FOR MULCHING", AS SHOWN IN, "STORMWATER MANAGEMENT AND SEDIMENTATION CONTROL HANDBOOK FOR URBAN AND DEVELOPING AREAS IN NEW HAMPSHIRE".

4. MAINTENANCE TO ESTABLISH A STAND A. PLANTED AREAS SHOULD BE PROTECTED FROM DAMAGE BY FIRE, GRAZING, TRAFFIC, AND DENSE WEED GROWTH.

B. FERTILIZATION WILL BE PERFORMED ANNUALLY IN ACCORDANCE WITH NOTE 2A...

C. IN WATERWAYS, CHANNELS, OR SWALES WHERE UNIFORM FLOW CONDITIONS ARE ANTICIPATED, OCCASIONAL MOWING or TRIMMING WILL BE PERFORMED ANNUALLY TO CONTROL GROWTH.

ALL VEGETATION SHOULD BE INSPECTED REGULARLY and AFTER EVERY MAJOR RAIN EVENT (> 5"/24 hr). DAMAGED AREAS SHOULD BE REPAIRED AND RE-VEGETATED IMMEDIATELY.

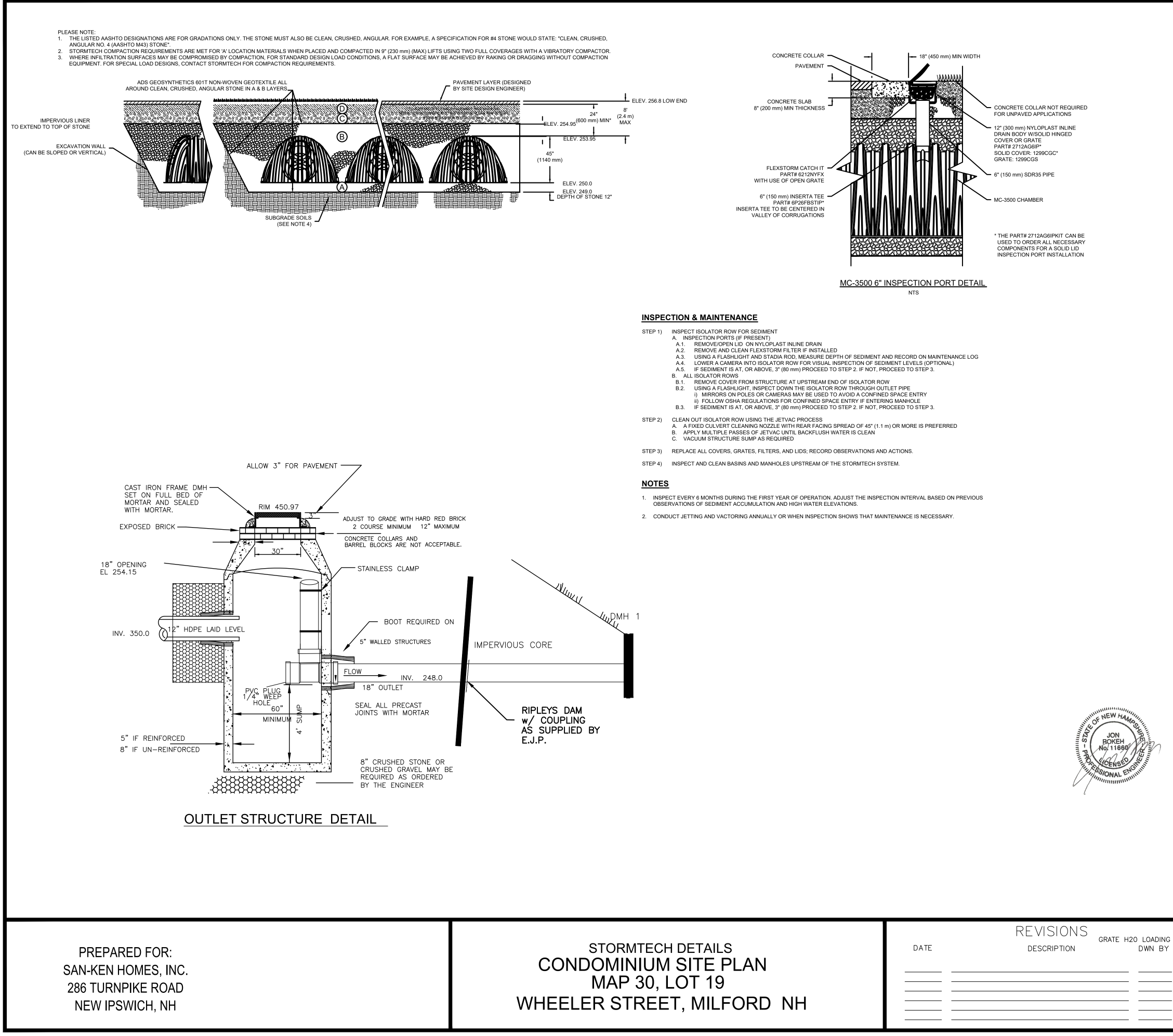


Rokeh Consulting, LLC

89 KING ROAD, CHICHESTER, NH PH: 603-387-8688

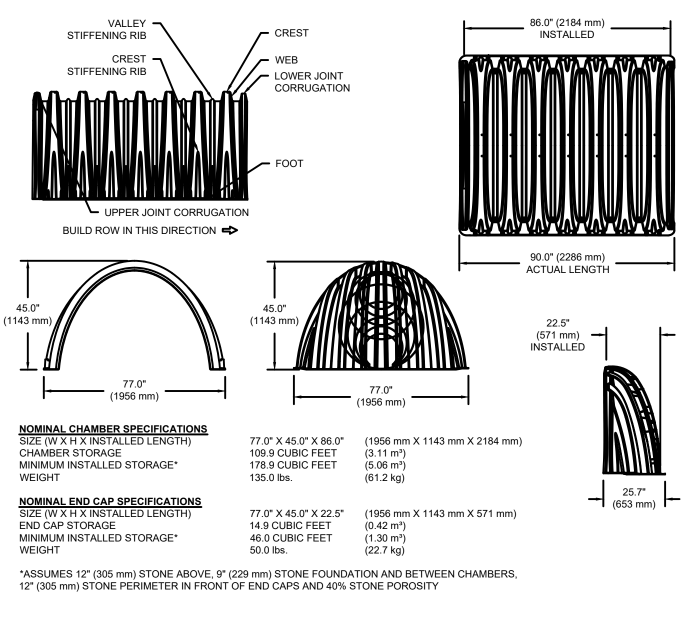
SCALE: NTS DATE: JULY 7, 2020 DR. BY: JR JOB NO.

> SHEET 12 of 19



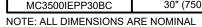
STORMTECH DETAILS	
OMINIUM SITE PLAN	
MAP 30, LOT 19	
R STREET, MILFORD	NF

DWN BY CK BY



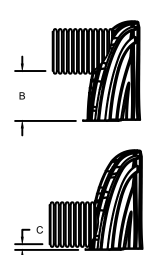
STUBS AT BOTTOM OF END CAP FOR PART NUMBERS ENDING WITH "B" STUBS AT TOP OF END CAP FOR PART NUMBERS ENDING WITH "T"

UBS AT TUP OF END C	AP FUR PART NUMBERS		
PART #	STUB	В	С
MC3500IEPP06T	6" (150 mm)	33.21" (844 mm)	
MC3500IEPP06B	0 (130 mm)		0.66" (17 mm)
MC3500IEPP08T	8" (200 mm)	31.16" (791 mm)	
MC3500IEPP08B	8 (200 mm)		0.81" (21 mm)
MC3500IEPP10T	10" (250 mm)	29.04" (738 mm)	
MC3500IEPP10B	10 (230 mm)		0.93" (24 mm)
MC3500IEPP12T	12" (300 mm)	26.36" (670 mm)	
MC3500IEPP12B	12 (300 mm)		1.35" (34 mm)
MC3500IEPP15T	15" (375 mm)	23.39" (594 mm)	
MC3500IEPP15B	15 (5/51111)		1.50" (38 mm)
MC3500IEPP18TC	18" (450 mm)	20.03" (509 mm)	
MC3500IEPP18BC	16 (450 mm)		1.77" (45 mm)
MC3500IEPP24TC	24" (600 mm)	14.48" (368 mm)	
MC3500IEPP24BC	24 (000 1111)		2.06" (52 mm)
MC3500IEPP30BC	30" (750 mm)		



CUSTOM PRECORED INVERTS ARE AVAILABLE UPON REQUEST. INVENTORIED MANIFOLDS INCLUDE 12-24" (300-600 mm) SIZE ON SIZE AND 15-48" (375-1200 mm) ECCENTRIC MANIFOLDS. CUSTOM INVERT LOCATIONS ON THE MC-3500 END CAP CUT IN THE FIELD ARE NOT RECOMMENDED FOR PIPE SIZES GREATER THAN 10" (250 mm) THE INVERT LOCATION IN COLUMN 'B' ARE THE HIGHTEST POSSIBLE FOR THE PIPE SIZE.

> **MC-3500 TECHNICAL SPECIFICATION** NTS



NOTE SEE ADS SHOP DRAWINGS FOR UNDERGROUND DETENTION DETAILS AND CONSTRUCTION

Rokeh Consulting, LLC

89 KING ROAD, CHICHESTER, NH PH: 603-387-8688

SCALE: 1" = 30' DATE: JULY 7, 2020 DR. BY: JR JOB NO.

> SHEET 13 of 19

STORMTECH CHAMBER SPECIFICATIONS

- CHAMBERS SHALL BE STORMTECH MC-3500 OR APPROVED EQUAL.
- CHAMBERS SHALL BE MADE FROM VIRGIN, IMPACT-MODIFIED POLYPROPYLENE COPOLYMERS.
- CHAMBER ROWS SHALL PROVIDE CONTINUOUS, UNOBSTRUCTED INTERNAL SPACE WITH NO INTERNAL SUPPORT PANELS THAT WOULD IMPEDE FLOW OR LIMIT ACCESS FOR INSPECTION.
- THE STRUCTURAL DESIGN OF THE CHAMBERS, THE STRUCTURAL BACKFILL, AND THE INSTALLATION REQUIREMENTS SHALL ENSURE THAT THE LOAD FACTORS SPECIFIED IN THE AASHTO LRFD BRIDGE DESIGN SPECIFICATIONS, SECTION 12.12, ARE MET FOR: 1) LONG-DURATION DEAD LOADS AND 2) SHORT-DURATION LIVE LOADS, BASED ON THE AASHTO DESIGN TRUCK WITH CONSIDERATION FOR IMPACT AND MULTIPLE VEHICLE PRESENCES.
- CHAMBERS SHALL MEET THE REQUIREMENTS OF ASTM F2418, "STANDARD SPECIFICATION FOR POLYPROPYLENE (PP) CORRUGATED WALL STORMWATER COLLECTION CHAMBERS"
- CHAMBERS SHALL BE DESIGNED AND ALLOWABLE LOADS DETERMINED IN ACCORDANCE WITH ASTM F2787, "STANDARD PRACTICE FOR STRUCTURAL DESIGN OF THERMOPLASTIC CORRUGATED WALL STORMWATER COLLECTION CHAMBERS".
- ONLY CHAMBERS THAT ARE APPROVED BY THE SITE DESIGN ENGINEER WILL BE ALLOWED. THE CHAMBER MANUFACTURER SHALL SUBMIT THE FOLLOWING UPON REQUEST TO THE SITE DESIGN ENGINEER FOR APPROVAL BEFORE DELIVERING CHAMBERS TO THE PROJECT SITE:
 - A STRUCTURAL EVALUATION SEALED BY A REGISTERED PROFESSIONAL ENGINEER THAT DEMONSTRATES THAT THE SAFETY a. FACTORS ARE GREATER THAN OR EQUAL TO 1.95 FOR DEAD LOAD AND 1.75 FOR LIVE LOAD, THE MINIMUM REQUIRED BY ASTM F2787 AND BY AASHTO FOR THERMOPLASTIC PIPE.
 - A STRUCTURAL EVALUATION SEALED BY A REGISTERED PROFESSIONAL ENGINEER THAT DEMONSTRATES THAT THE LOAD b FACTORS SPECIFIED IN THE AASHTO LRFD BRIDGE DESIGN SPECIFICATIONS, SECTION 12.12, ARE MET. THE 50 YEAR CREEP MODULUS DATA SPECIFIED IN ASTM F2418 MUST BE USED AS PART OF THE AASHTO STRUCTURAL EVALUATION TO VERIFY LONG-TERM PERFORMANCE.
 - STRUCTURAL CROSS SECTION DETAIL ON WHICH THE STRUCTURAL EVALUATION IS BASED. C.
- CHAMBERS AND END CAPS SHALL BE PRODUCED AT AN ISO 9001 CERTIFIED MANUFACTURING FACILITY.



WHEELER STREET MILFORD, NH

IMPORTANT - NOTES FOR THE BIDDING AND INSTALLATION OF MC-3500 CHAMBER SYSTEM

- STORMTECH MC-3500 CHAMBERS SHALL NOT BE INSTALLED UNTIL THE MANUFACTURER'S REPRESENTATIVE HAS COMPLETED A PRE-CONSTRUCTION MEETING WITH THE INSTALLERS.
- STORMTECH MC-3500 CHAMBERS SHALL BE INSTALLED IN ACCORDANCE WITH THE "STORMTECH MC-3500/MC-4500 CONSTRUCTION GUIDE".
- CHAMBERS ARE NOT TO BE BACKFILLED WITH A DOZER OR AN EXCAVATOR SITUATED OVER THE CHAMBERS.
 - STORMTECH RECOMMENDS 3 BACKFILL METHODS:
 - STONESHOOTER LOCATED OFF THE CHAMBER BED.
 - BACKFILL AS ROWS ARE BUILT USING AN EXCAVATOR ON THE FOUNDATION STONE OR SUBGRADE. BACKFILL FROM OUTSIDE THE EXCAVATION USING A LONG BOOM HOE OR EXCAVATOR.
- THE FOUNDATION STONE SHALL BE LEVELED AND COMPACTED PRIOR TO PLACING CHAMBERS
- JOINTS BETWEEN CHAMBERS SHALL BE PROPERLY SEATED PRIOR TO PLACING STONE. 5.
- MAINTAIN MINIMUM 9" (230 mm) SPACING BETWEEN THE CHAMBER ROWS. 6.
- INLET AND OUTLET MANIFOLDS MUST BE INSERTED A MINIMUM OF 12" (300 mm) INTO CHAMBER END CAPS. 7.
- EMBEDMENT STONE SURROUNDING CHAMBERS MUST BE A CLEAN. CRUSHED. ANGULAR STONE 3/4-2" (20-50 mm) MEETING THE AASHTO M43 8. DESIGNATION OF #3 OR #4.^J
- STONE MUST BE PLACED ON THE TOP CENTER OF THE CHAMBER TO ANCHOR THE CHAMBERS IN PLACE AND PRESERVE ROW SPACING..^J 9.
- 10 ADS RECOMMENDS THE USE OF "FLEXSTORM CATCH IT" INSERTS DURING CONSTRUCTION FOR ALL INLETS TO PROTECT THE SUBSURFACE STORMWATER MANAGEMENT SYSTEM FROM CONSTRUCTION SITE RUNOFF.

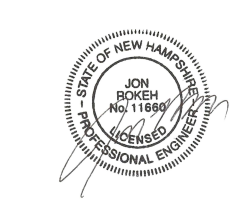
NOTES FOR CONSTRUCTION EQUIPMENT

- STORMTECH MC-3500 CHAMBERS SHALL BE INSTALLED IN ACCORDANCE WITH THE "STORMTECH MC-3500/MC-4500 CONSTRUCTION GUIDE".^J 2. THE USE OF EQUIPMENT OVER MC-3500 CHAMBERS IS LIMITED:
 - NO EQUIPMENT IS ALLOWED ON BARE CHAMBERS.

 - WITH THE "STORMTECH MC-3500/MC-4500 CONSTRUCTION GUIDE"
 - WEIGHT LIMITS FOR CONSRUCTION EQUIPMENT CAN BE FOUND IN THE "STORMTECH MC-3500/MC-4500 CONSTRUCTION GUIDE".

3. FULL 36" (900 mm) OF STABILIZED COVER MATERIALS OVER THE CHAMBERS IS REQUIRED FOR DUMP TRUCK TRAVEL OR DUMPING.^J USE OF A DOZER TO PUSH EMBEDMENT STONE BETWEEN THE ROWS OF CHAMBERS MAY CAUSE DAMAGE TO CHAMBERS AND IS NOT AN ACCEPTABLE BACKFILL METHOD. ANY CHAMBERS DAMAGED BY USING THE "DUMP AND PUSH" METHOD ARE NOT COVERED UNDER THE STORMTECH STANDARD WARRANTY.

CONTACT STORMTECH AT 1-888-892-2694 WITH ANY QUESTIONS ON INSTALLATION REQUIREMENTS OR WEIGHT LIMITS FOR CONSTRUCTION EQUIPMENT.







NO RUBBER TIRED LOADER, DUMP TRUCK, OR EXCAVATORS ARE ALLOWED UNTIL PROPER FILL DEPTHS ARE REACHED IN ACCORDANCE

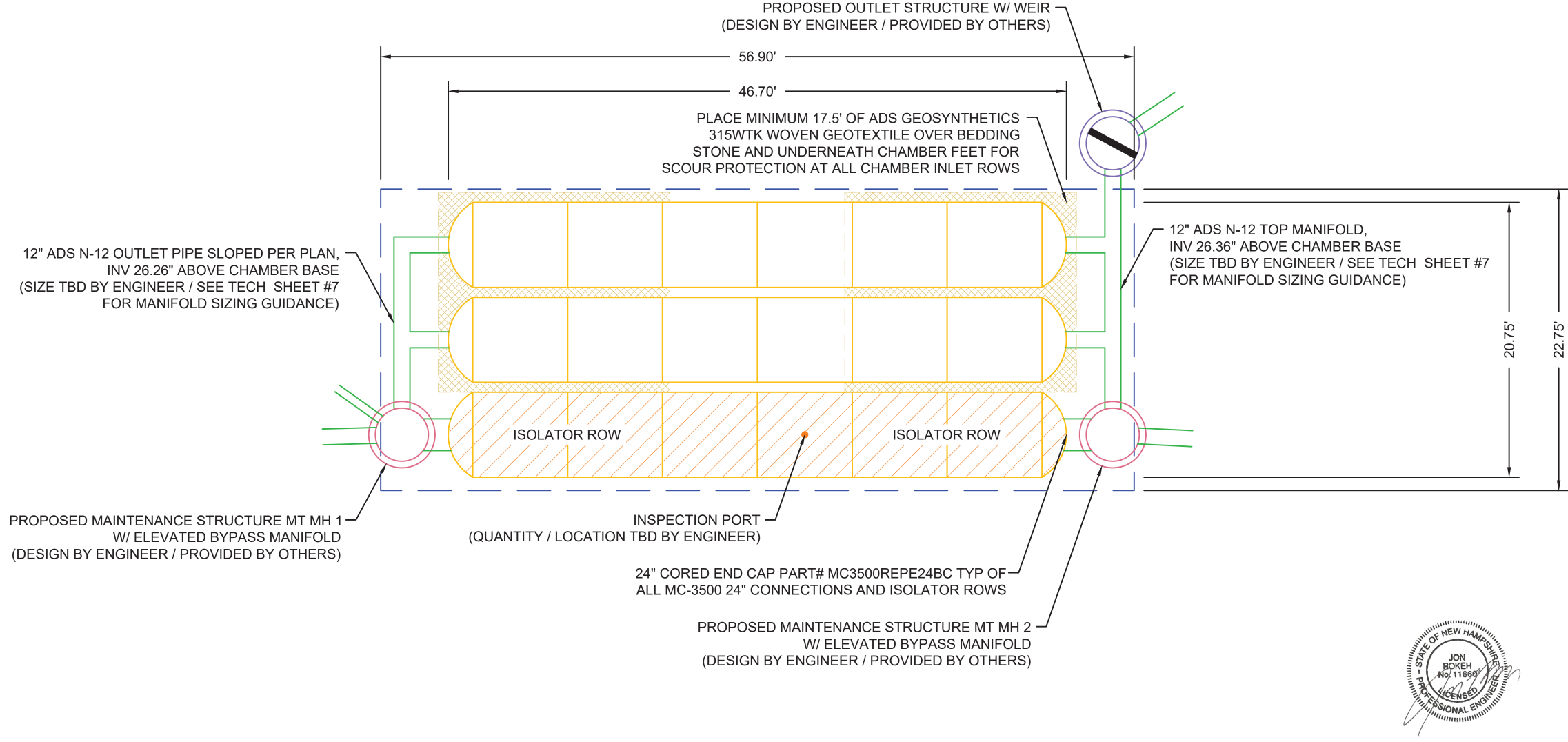
SHEET 14 OF 19

CONCEPTUAL LAYOUT

(18) STORMTECH MC-3500 CHAMBERS (6) STORMTECH MC-3500 END CAPS INSTALLED WITH 15" COVER STONE, 12" BASE STONE, 40% STONE VOID **INSTALLED SYSTEM VOLUME: 4349 CF** AREA OF SYSTEM: 1295 FT² PERIMETER OF SYSTEM: 159 FT

PROPOSED EL

MAXIMUM ALLOWABLE MINIMUM ALLOWABLE MINIMUM ALLOWABLE MINIMUM ALLOWABLE MINIMUM ALLOWABLE TOP OF STONE: TOP OF CHAMBER: 12" TOP CONNECTION 24" BOTTOM CONNEC BOTTOM OF CHAMBER BOTTOM OF STONE:



(DESIGN BY ENGINEER / PROVIDED BY OTHERS)

LEVATIONS		CO
_E GRADE (TOP OF PAVEMENT/UNPAVED):	261.75	
E GRADE (UNPAVED WITH TRAFFIC):	255.75	
E GRADE (UNPAVED NO TRAFFIC):	255.25	
E GRADE (BASE OF FLEXIBLE PAVEMENT):	255.25	
E GRADE (TOP OF RIGID CONCRETE PAVEMENT):	255.25	
	255.00	
	253.75	
N INVERT:	252.20	
CTION INVERT (ISOLATOR ROW):	250.17	
ER:	250.00	

249.00

OMPUTER GENERATED CONCEPTUAL LAYOUT **NOT FOR CONSTRUCTION**

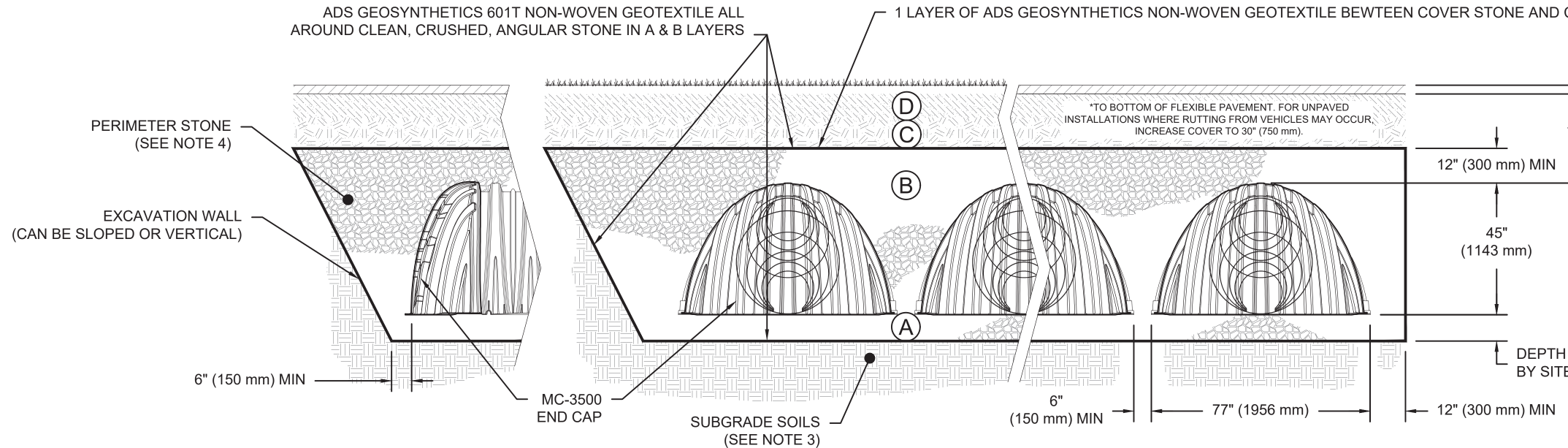
S	UN IN NEUTRITEMAN BI VD		REV	DRW CHK	DESCRIPTION		WHEELER STREET
H							
ΞE							MILFORD, NH
	ADVANCED DRAINAGE SYSTEMS, INC.						
IEE 15		Detention• Retention • Water Quality				DATE: 08/12/2020	08/12/2020 DRAWN: AC
_	NOT TO SCALE	70 INWOOD ROAD, SUITE 3 ROCKY HILL CT 06067					
)F		860-529-8188 888-892-2694 WWW.STORMTECH.COM				PROJECT #: Tool	CHECKED:
19	THIS DRAWING HAS BEEN PREPARED BASED ON INFORMATION PROVIDED TO ADS UNDER THE DIRECTION OF THE SITE DESIGN ENGINER OR OTHER PROJECT REPRESENTATIVE. THE SITE DESIGN ENGINE REPONSIBILITY OF THE SIZE DESIGN ENGINA FRANSA FRANSA, REGULATIONS, AND PROJECT REPONSIBILITY OF THE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZ	DED TO ADS UNDER THE DIRECTION OF THE SITE DESIGN ENGINE E PRODUCT(S) DEPICTED AND ALL ASSOCIATED DETAILS MEET A	EER OR OTHER I LL APPLICABLE	PROJECT REPRE LAWS, REGULAT	SITE DESIGN ENGINEER OR OTHER PROJECT REPRESENTATIVE. THE SITE DESIGN ENGINEER SHALL REVIEW THIS DRAWING PRIOR TO CONSTRUCTION. IT IS THE ULTIMATE TED DETAILS MEET ALL APPLICABLE LAWS, REGULATIONS, AND PROJECT REQUIREMENTS.	IALL REVIEW THIS DRAWING PRIOR TO	CONSTRUCTION. IT IS THE ULTIM

ACCEPTABLE FILL MATERIALS: STORMTECH MC-3500 CHAMBER SYSTEMS

	MATERIAL LOCATION	DESCRIPTION	AASHTO MATERIAL CLASSIFICATIONS	COMPA
D	FINAL FILL: FILL MATERIAL FOR LAYER 'D' STARTS FROM THE TOP OF THE 'C' LAYER TO THE BOTTOM OF FLEXIBLE PAVEMENT OR UNPAVED FINISHED GRADE ABOVE. NOTE THAT PAVEMENT SUBBASE MAY BE PART OF THE 'D' LAYER	ANY SOIL/ROCK MATERIALS, NATIVE SOILS, OR PER ENGINEER'S PLANS. CHECK PLANS FOR PAVEMENT SUBGRADE REQUIREMENTS.	N/A	PREPARE
С	INITIAL FILL: FILL MATERIAL FOR LAYER 'C' STARTS FROM THE TOP OF THE EMBEDMENT STONE ('B' LAYER) TO 24" (600 mm) ABOVE THE TOP OF THE CHAMBER. NOTE THAT PAVEMENT SUBBASE MAY BE A PART OF THE 'C' LAYER.	GRANULAR WELL-GRADED SOIL/AGGREGATE MIXTURES, <35% FINES OR PROCESSED AGGREGATE. MOST PAVEMENT SUBBASE MATERIALS CAN BE USED IN LIEU OF THIS LAYER.	AASHTO M145 ¹ A-1, A-2-4, A-3 OR AASHTO M43 ¹ 3, 357, 4, 467, 5, 56, 57, 6, 67, 68, 7, 78, 8, 89, 9, 10	BEGIN COMF THE CHAMBE 12" (300 mm) WELL GRAI
В	EMBEDMENT STONE: FILL SURROUNDING THE CHAMBERS FROM THE FOUNDATION STONE ('A' LAYER) TO THE 'C' LAYER ABOVE.	CLEAN, CRUSHED, ANGULAR STONE	AASHTO M43 ¹ 3, 4	
А	FOUNDATION STONE: FILL BELOW CHAMBERS FROM THE SUBGRADE UP TO THE FOOT (BOTTOM) OF THE CHAMBER.	CLEAN, CRUSHED, ANGULAR STONE	AASHTO M43 ¹ 3, 4	PLATE CON

PLEASE NOTE:

- 2. STORMTECH COMPACTION REQUIREMENTS ARE MET FOR 'A' LOCATION MATERIALS WHEN PLACED AND COMPACTED IN 9" (230 mm) (MAX) LIFTS USING TWO FULL COVERAGES WITH A VIBRATORY COMPACTOR. COMPACTION REQUIREMENTS.



NOTES:

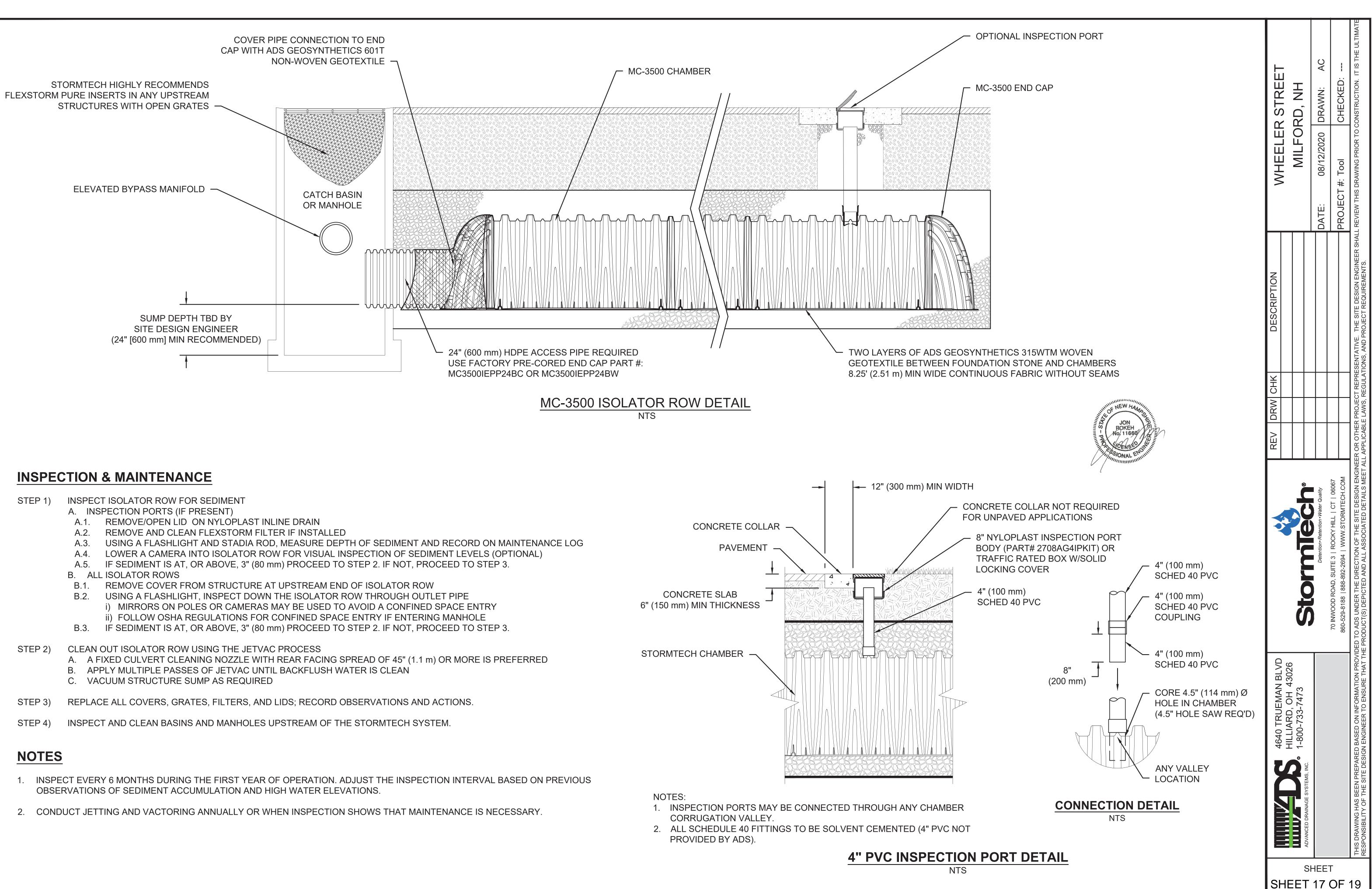
- 1. CHAMBERS SHALL MEET THE REQUIREMENTS OF ASTM F2418-16a, "STANDARD SPECIFICATION FOR POLYPROPYLENE (PP) CORRUGATED WALL STORMWATER COLLECTION CHAMBERS" CHAMBER CLASSIFICATION 45x76 DESIGNATION SS.
- 2. MC-3500 CHAMBERS SHALL BE DESIGNED IN ACCORDANCE WITH ASTM F2787 "STANDARD PRACTICE FOR STRUCTURAL DESIGN OF THERMOPLASTIC CORRUGATED WALL STORMWATER COLLECTION CHAMBERS".
- 3. THE SITE DESIGN ENGINEER IS RESPONSIBLE FOR ASSESSING THE BEARING RESISTANCE (ALLOWABLE BEARING CAPACITY) OF THE SUBGRADE SOILS AND THE DEPTH OF FOUNDATION STONE WITH CONSIDERATION FOR THE RANGE OF EXPECTED SOIL MOISTURE CONDITIONS.
- 4. PERIMETER STONE MUST BE EXTENDED HORIZONTALLY TO THE EXCAVATION WALL FOR BOTH VERTICAL AND SLOPED EXCAVATION WALLS. 5. REQUIREMENTS FOR HANDLING AND INSTALLATION:
 - TO MAINTAIN THE WIDTH OF CHAMBERS DURING SHIPPING AND HANDLING, CHAMBERS SHALL HAVE INTEGRAL, INTERLOCKING STACKING LUGS.
 - TO ENSURE A SECURE JOINT DURING INSTALLATION AND BACKFILL, THE HEIGHT OF THE CHAMBER JOINT SHALL NOT BE LESS THAN 3".

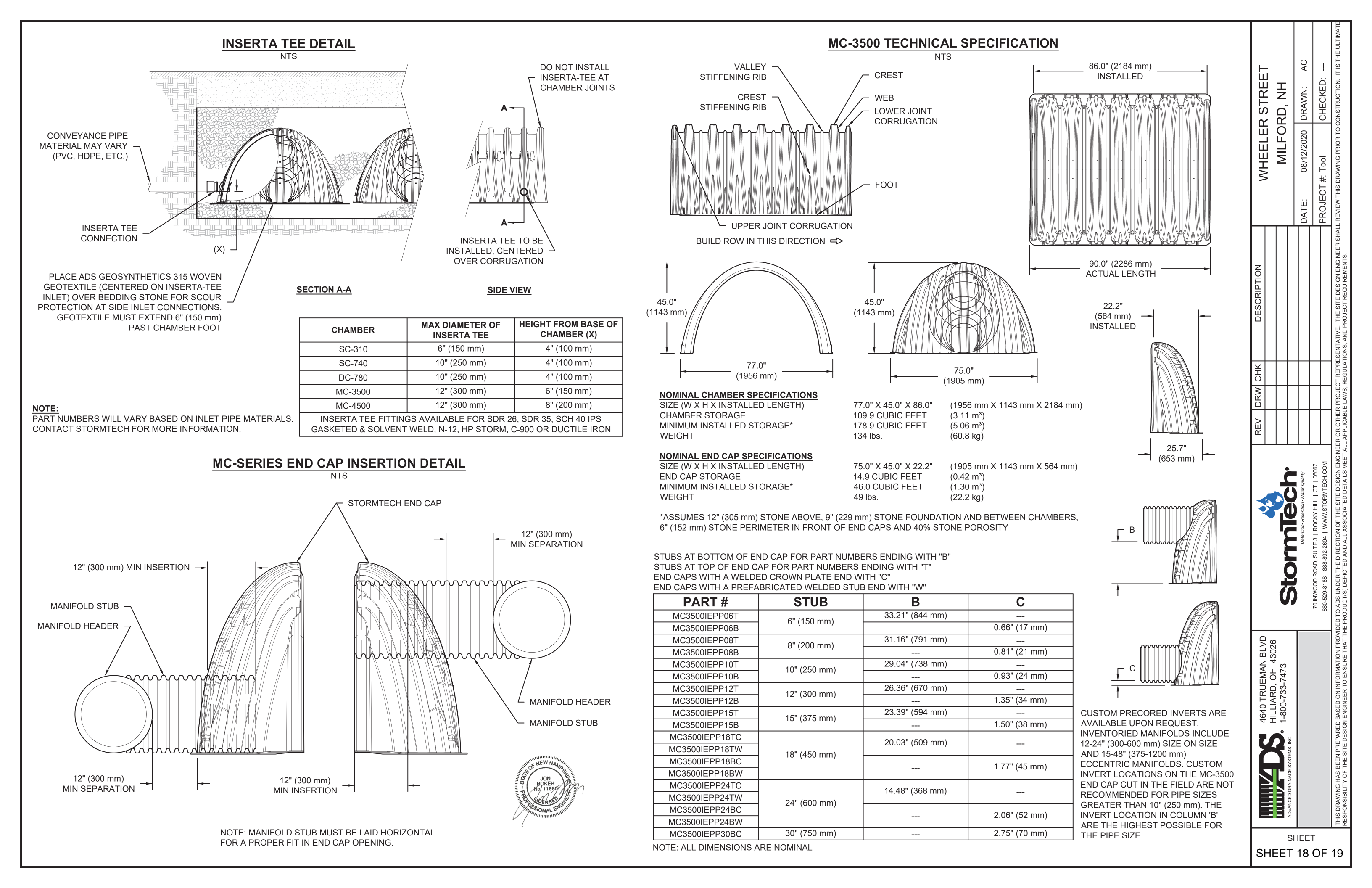
1. THE LISTED AASHTO DESIGNATIONS ARE FOR GRADATIONS ONLY. THE STONE MUST ALSO BE CLEAN, CRUSHED, ANGULAR. FOR EXAMPLE, A SPECIFICATION FOR #4 STONE WOULD STATE: "CLEAN, CRUSHED, ANGULAR NO. 4 (A 3. WHERE INFILTRATION SURFACES MAY BE COMPROMISED BY COMPACTION, FOR STANDARD DESIGN LOAD CONDITIONS, A FLAT SURFACE MAY BE ACHIEVED BY RAKING OR DRAGGING WITHOUT COMPACTION EQUIPMENT. FOR

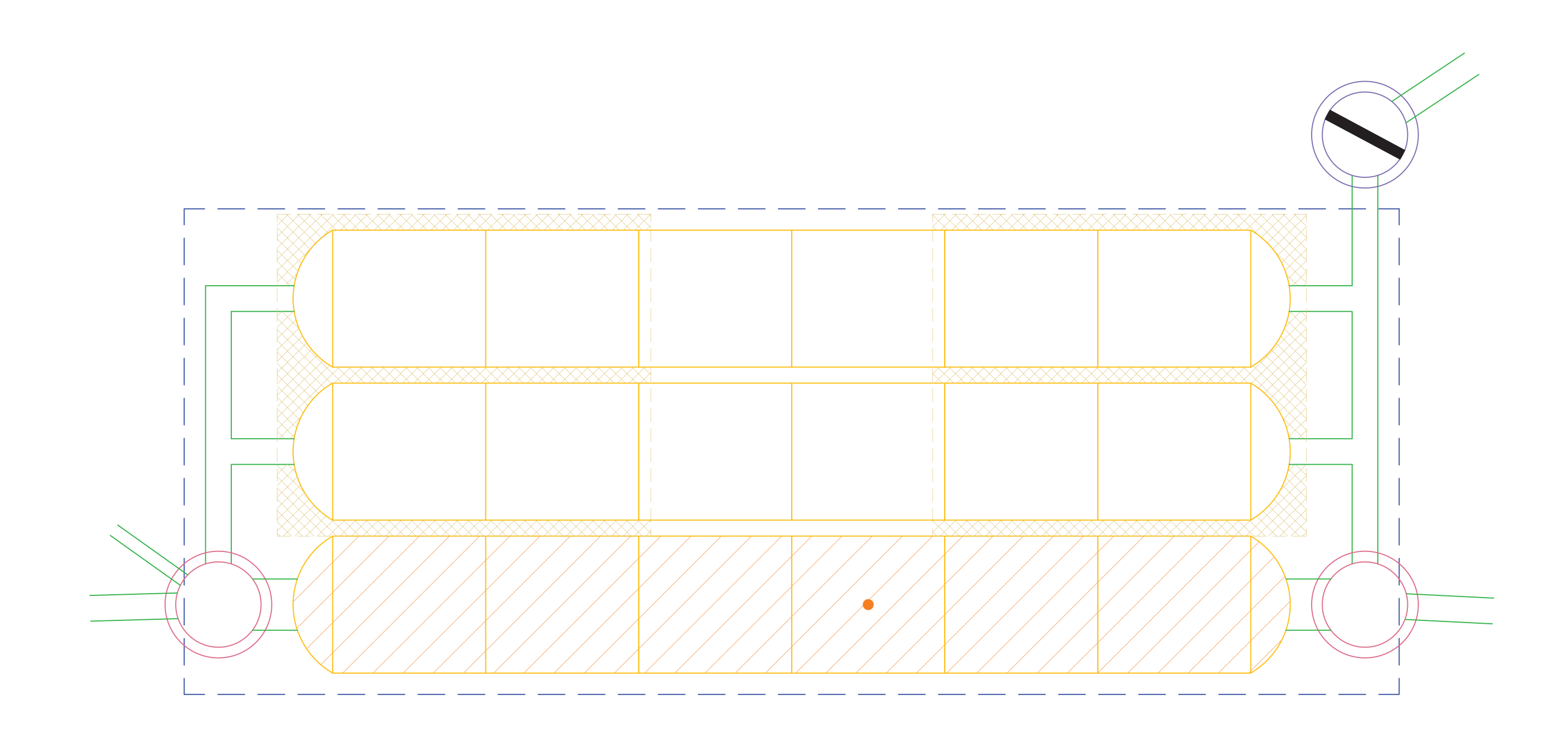
4. ONCE LAYER 'C' IS PLACED, ANY SOIL/MATERIAL CAN BE PLACED IN LAYER 'D' UP TO THE FINISHED GRADE. MOST PAVEMENT SUBBASE SOILS CAN BE USED TO REPLACE THE MATERIAL REQUIREMENTS OF LAYER 'C' OR 'D' AT THE

• TO ENSURE THE INTEGRITY OF THE ARCH SHAPE DURING INSTALLATION, a) THE ARCH STIFFNESS CONSTANT AS DEFINED IN SECTION 6.2.8 OF ASTM F2418 SHALL BE GREATER THAN OR EQUAL TO 500 LBS/IN/IN. AND b) TO RESIST CHAMBER DEFORMATION DURING INSTALLATION AT ELEVATED TEMPERATURES (ABOVE 73° F / 23° C), CHAMBERS SHALL BE PRODUCED FROM REFLECTIVE GOLD OR YELLOW COLORS.

			-	-	
PACTION / DENSITY REQUIREMENT ARE PER SITE DESIGN ENGINEER'S PLANS. PAVED LLATIONS MAY HAVE STRINGENT MATERIAL AND	R STRFFT		DRAWN: AC	CHECKED:	CONSTRUCTION. IT IS THE ULTIMATE
MPACTIONS MAY HAVE STRINGENT MATERIAL AND PREPARATION REQUIREMENTS. MPACTIONS AFTER 24" (600 mm) OF MATERIAL OVER BERS IS REACHED. COMPACT ADDITIONAL LAYERS IN m) MAX LIFTS TO A MIN. 95% PROCTOR DENSITY FOR RADED MATERIAL AND 95% RELATIVE DENSITY FOR PROCESSED AGGREGATE MATERIALS.		MILFOR	DATE: 08/12/2020	PROJECT #: Tool	SHALL REVIEW THIS DRAWING PRIOR TO C
NO COMPACTION REQUIRED.					INEER SHA TS.
OMPACT OR ROLL TO ACHIEVE A FLAT SURFACE. ^{2,3}	DESCRIPTION				SITE DESIGN ENG
ASHTO M43) STONE".	DES				. THE - ROJE
SPECIAL LOAD DESIGNS, CONTACT STORMTECH FOR					SENTATIVE ONS, AND
HE SITE DESIGN ENGINEER'S DISCRETION.	CHK				PROJECT REPRESENTATIVE LAWS, REGULATIONS, AND I
C LAYER.	DRW				PROJEC ⁻ LAWS, R
	REV				OR OTHER PPLICABLE
I OF STONE TO BE DETERMINED			Detention•Retention•Water Quality	70 INWOOD ROAD, SUITE 3 ROCKY HILL CT 06067 860-529-8188 888-892-2694 WWW.STORMTECH.COM	ED TO ADS UNDER THE DIRECTION OF THE SITE DESIGN ENGINEER OPRODUCT(S) DEPICTED AND ALL ASSOCIATED DETAILS MEET ALL A
E DESIGN ENGINEER 9" (230 mm) MIN	A640 TRUEMAN BLVD		SHEE	σ	THIS DRAWING HAS BEEN PREPARED BASED ON INFORMATION PROVIDE RESPONSIBILITY OF THE SITE DESIGN ENGINEER TO ENSURE THAT THE
				- •	











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These plans are drawn to comply with customers specifications and any changes made on them after prints are made will be done at the customers expense and responsibility. The customer shall verify all dimensions and specifications prior to construction.

To Scale on 11" x 17" Paper

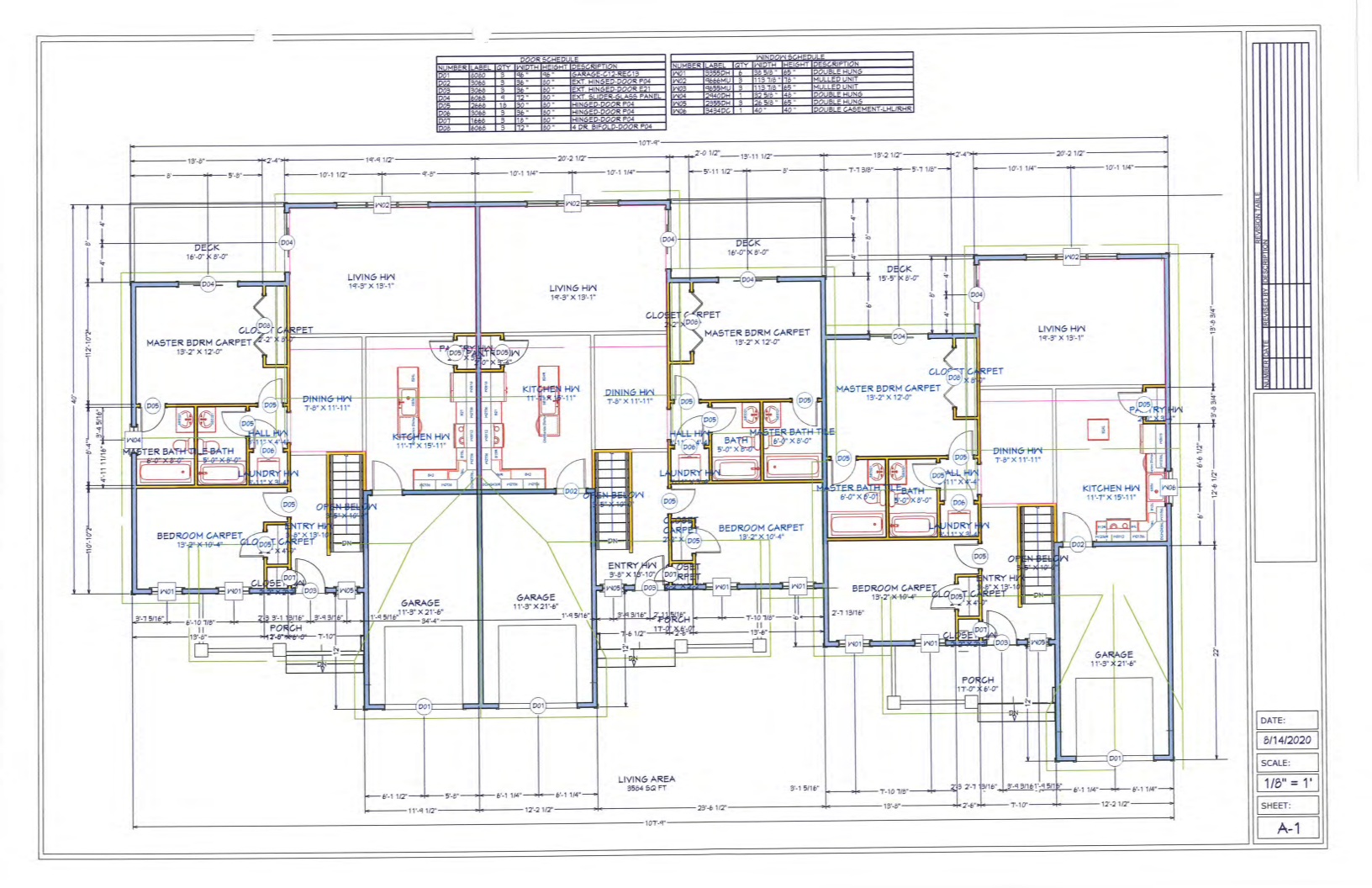
Pictures are facsimiles, and may show upgrade items, items that will not be included, or items that may be changed dependant on availability.

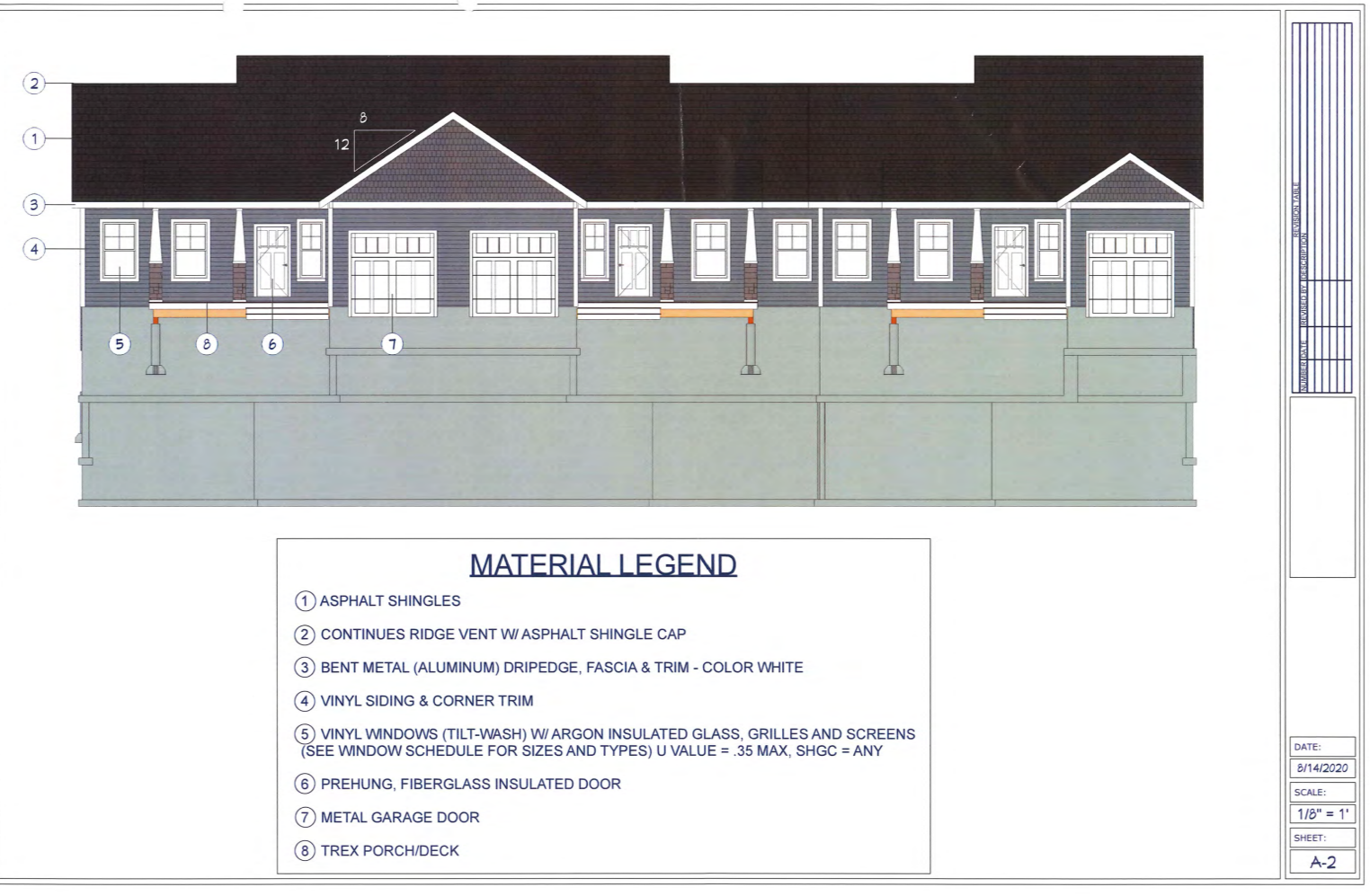
DRAWING SHEET INDEX

T

COVER SI	HEET:	UNFINIS
CS-1	Cover Sheet	BASEME
ARCHITEC	CTURAL:	
A-1	First Floor	TOTAL L
A-2	Exterior Elevations	
A-3	Exterior Elevations	CADACI
A-4	Exterior Elevations	GARAGE
A-5	Floor Framing Overviews	DECK A
A-6	Floor Framing Overviews	PORCH
A-7	Framing Detail	
A-8	Framing Detail	DEDDO
A-9	Framing Detail	BEDROG
A-10	Building Sections and Details	BATHRC
S-1	Basement/Foundation Plan	GARAGE

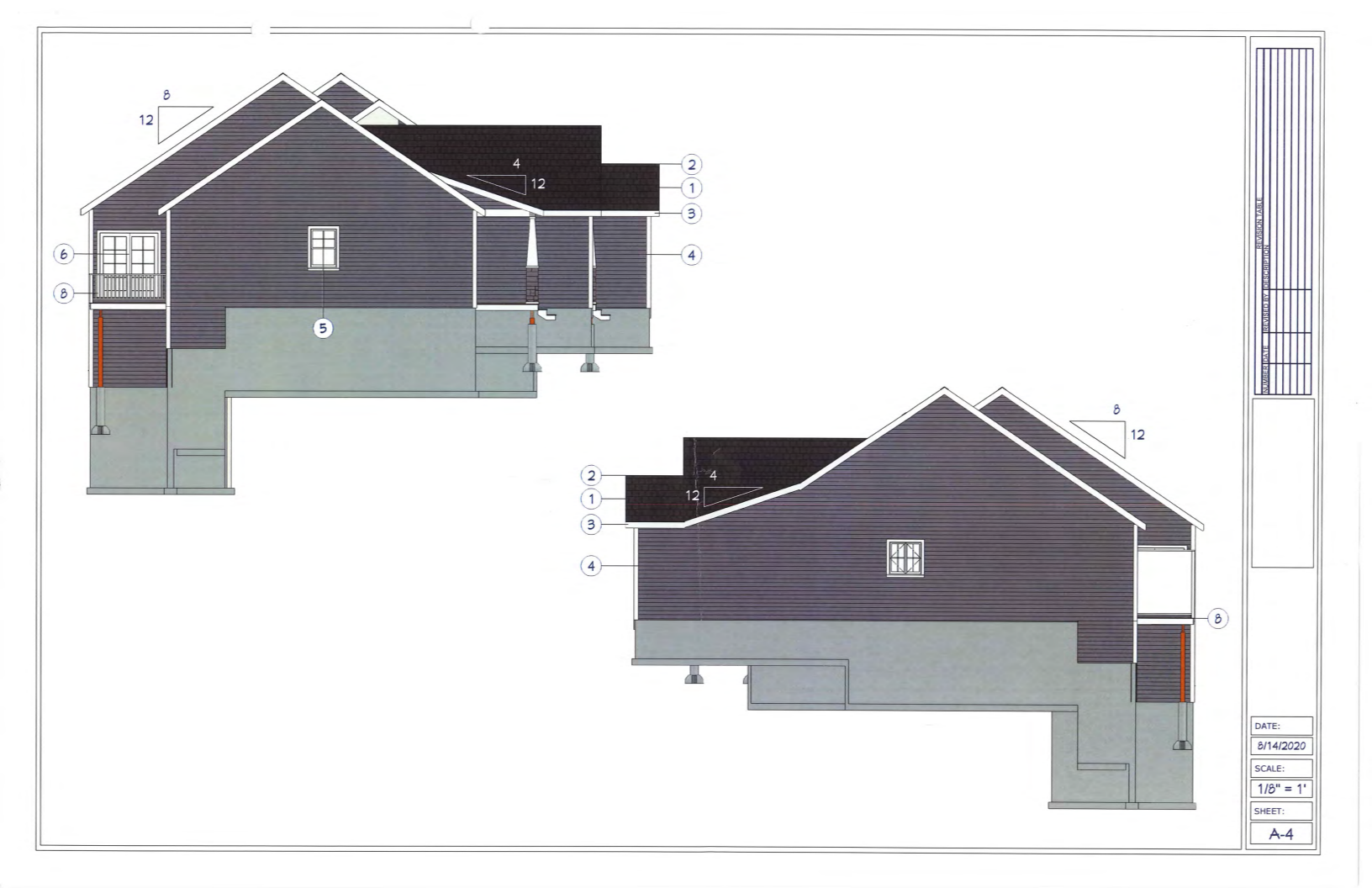


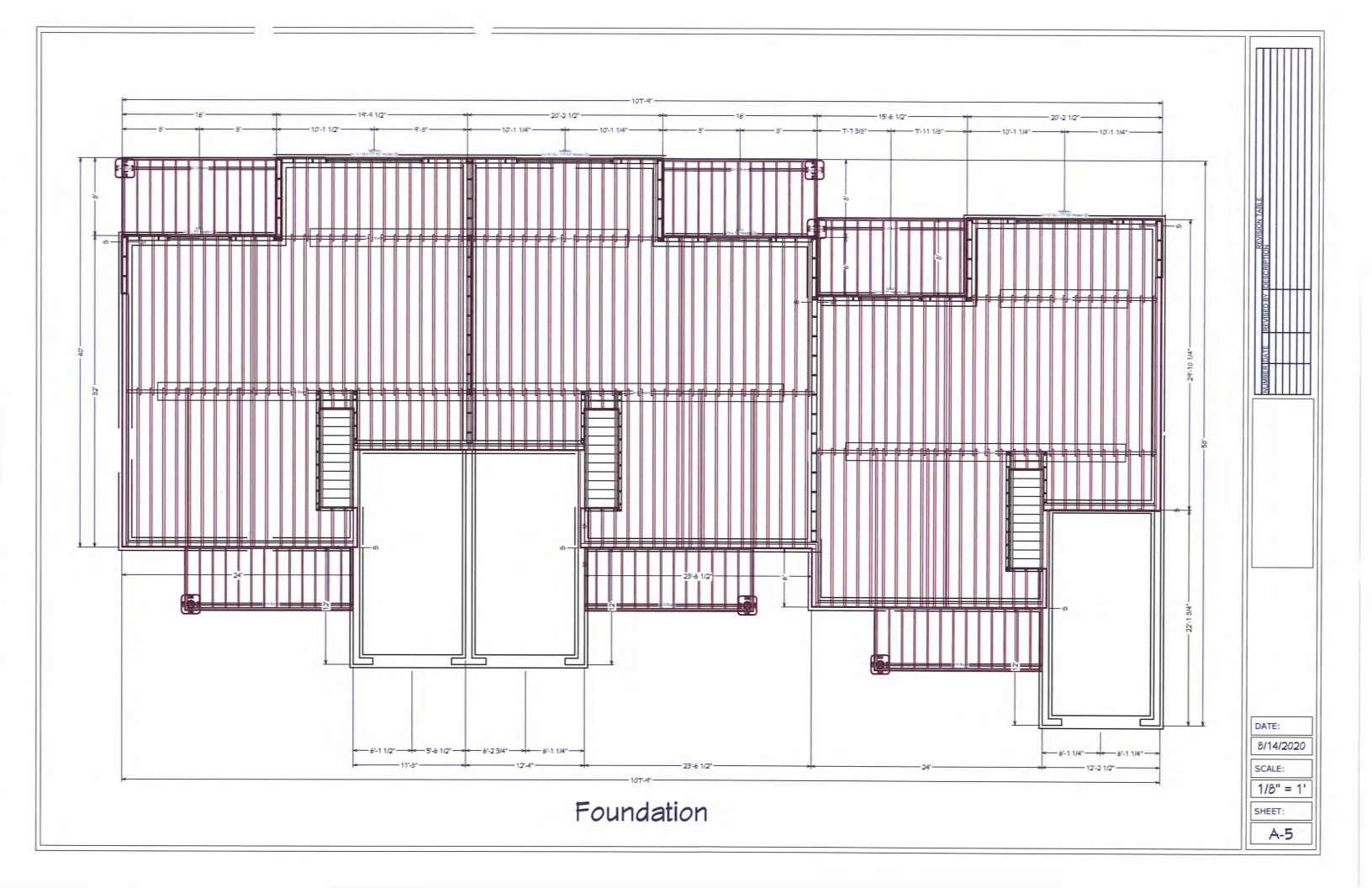


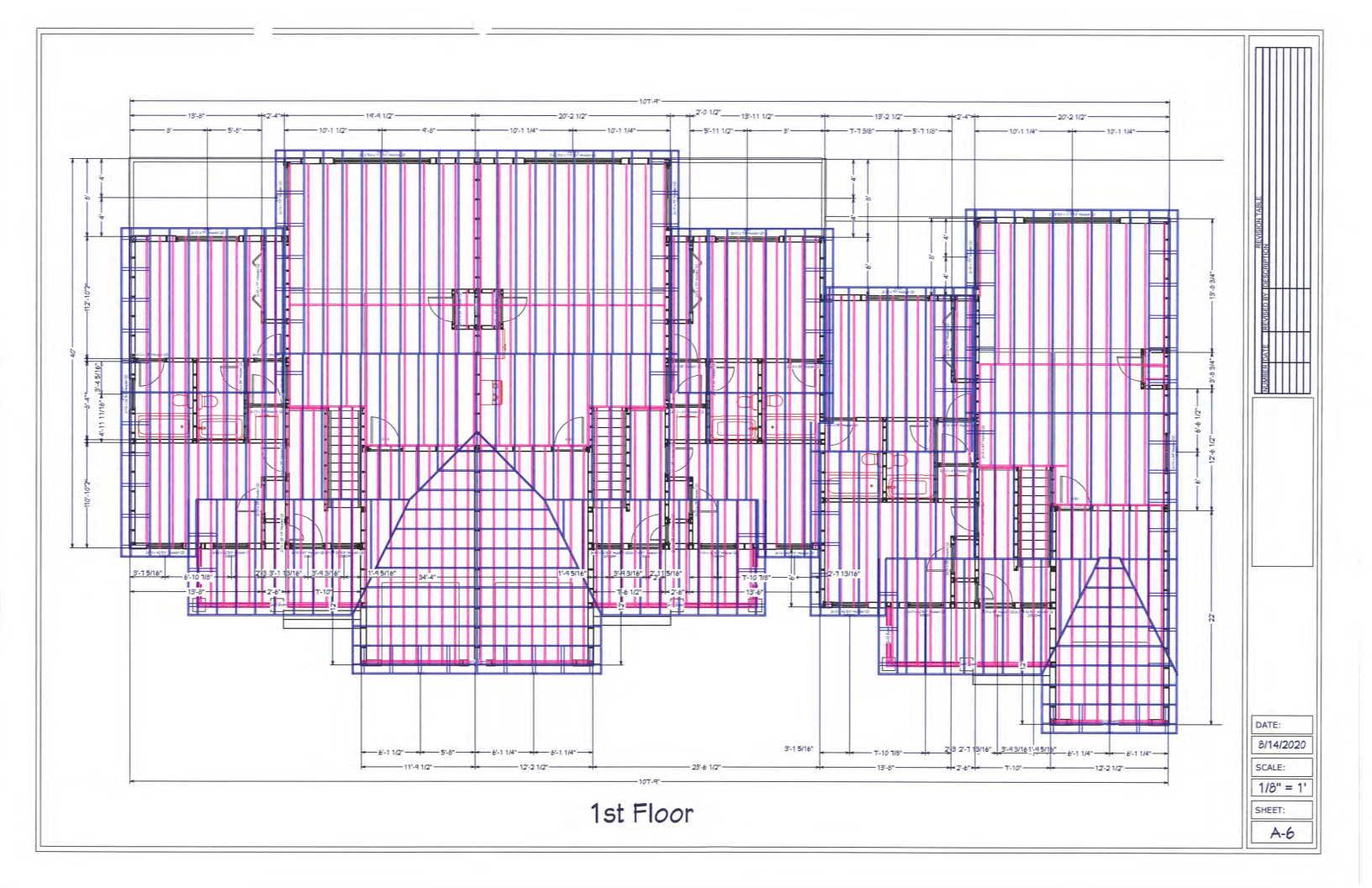


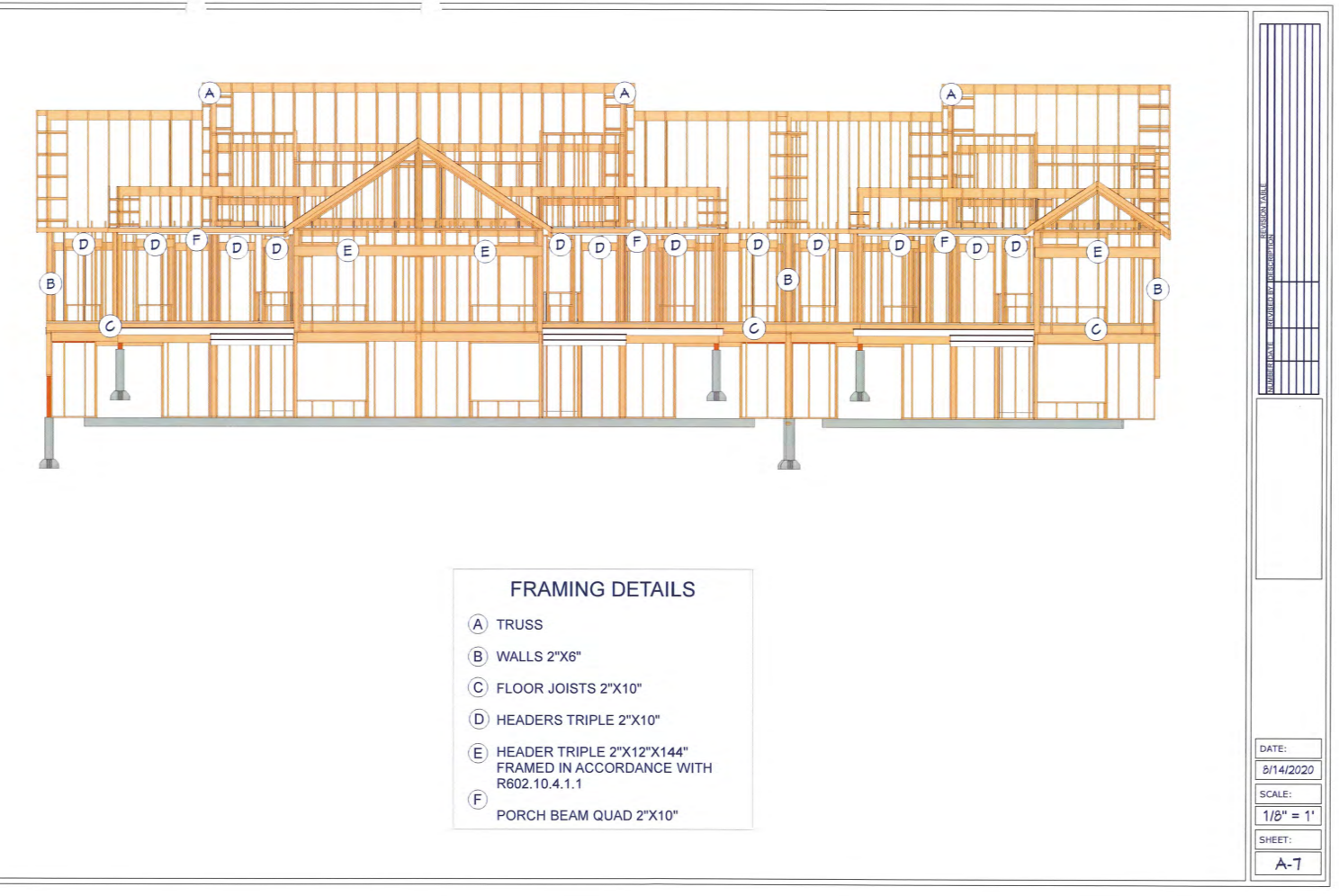




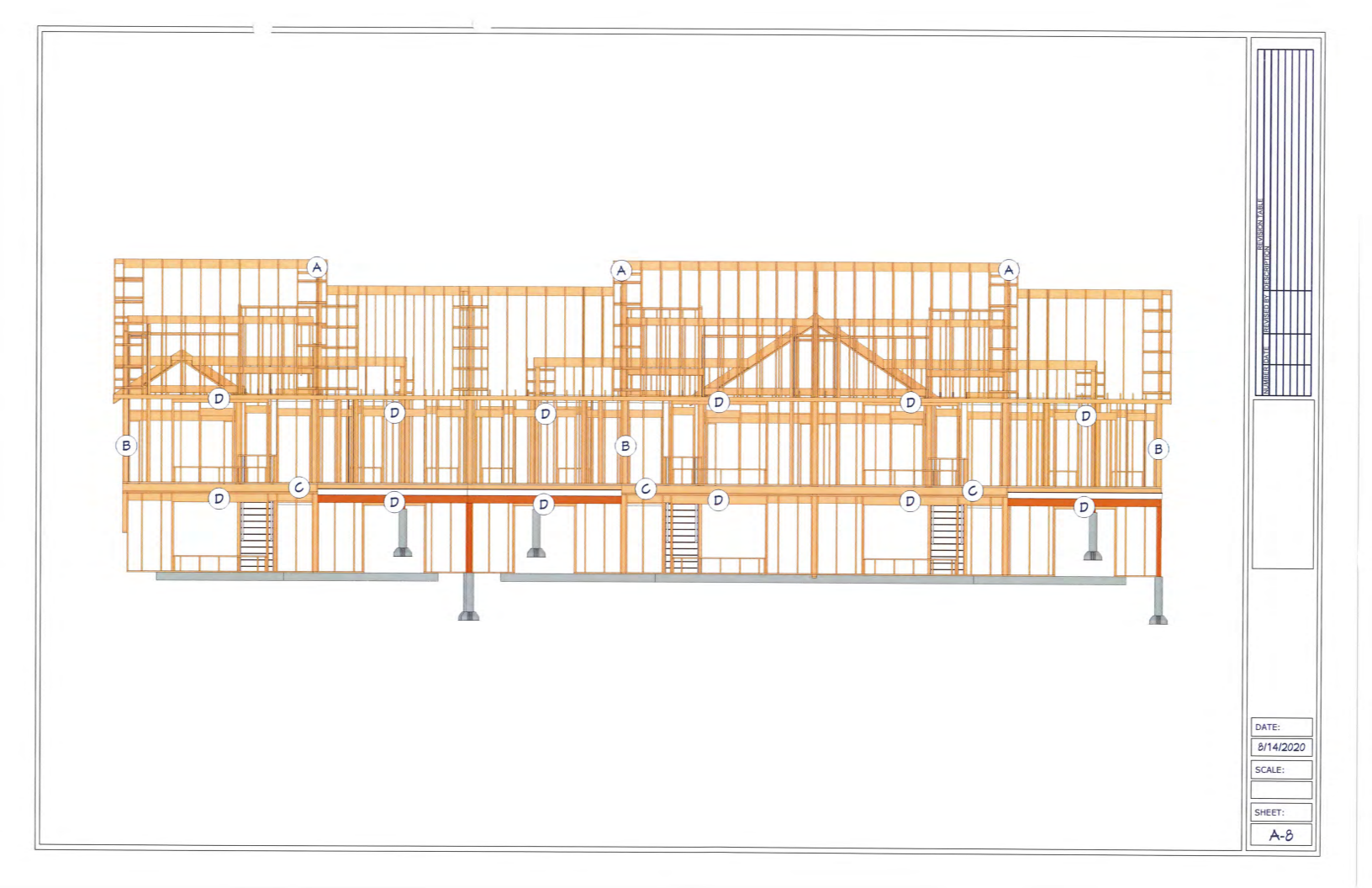




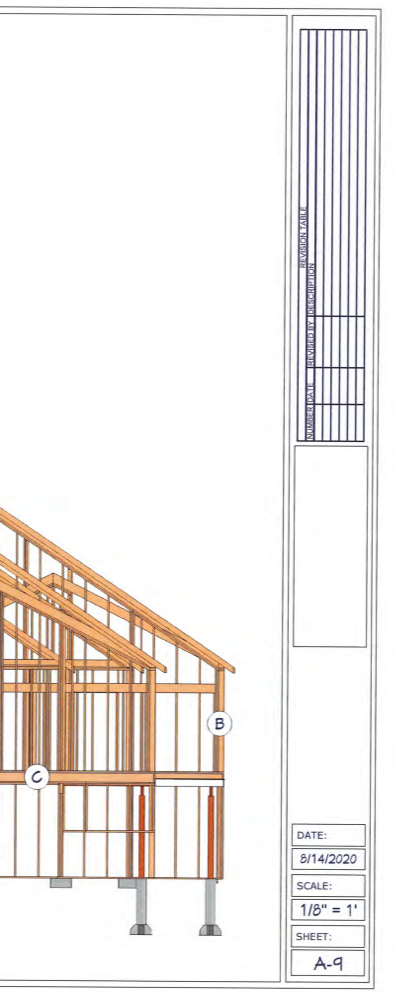


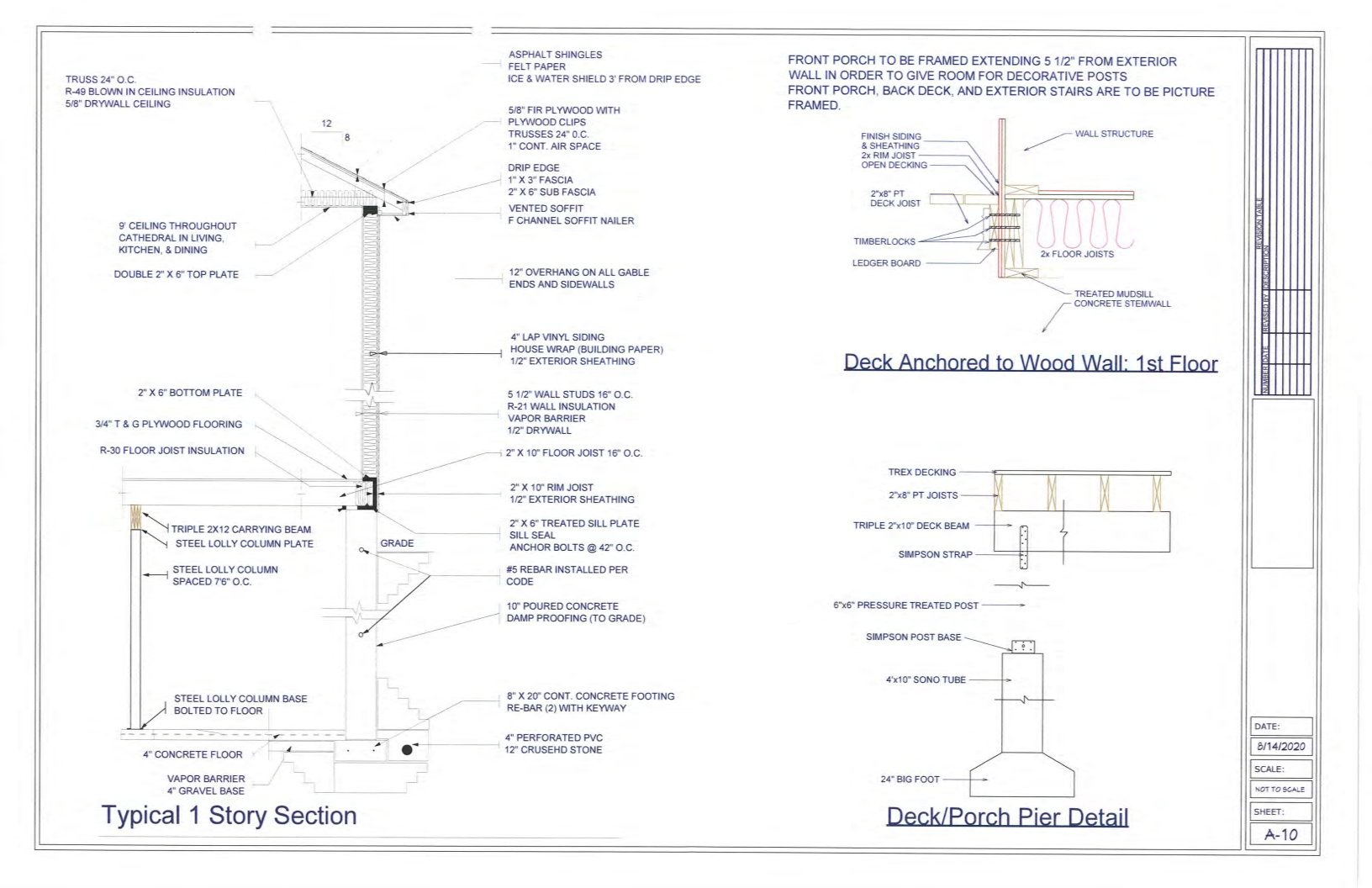


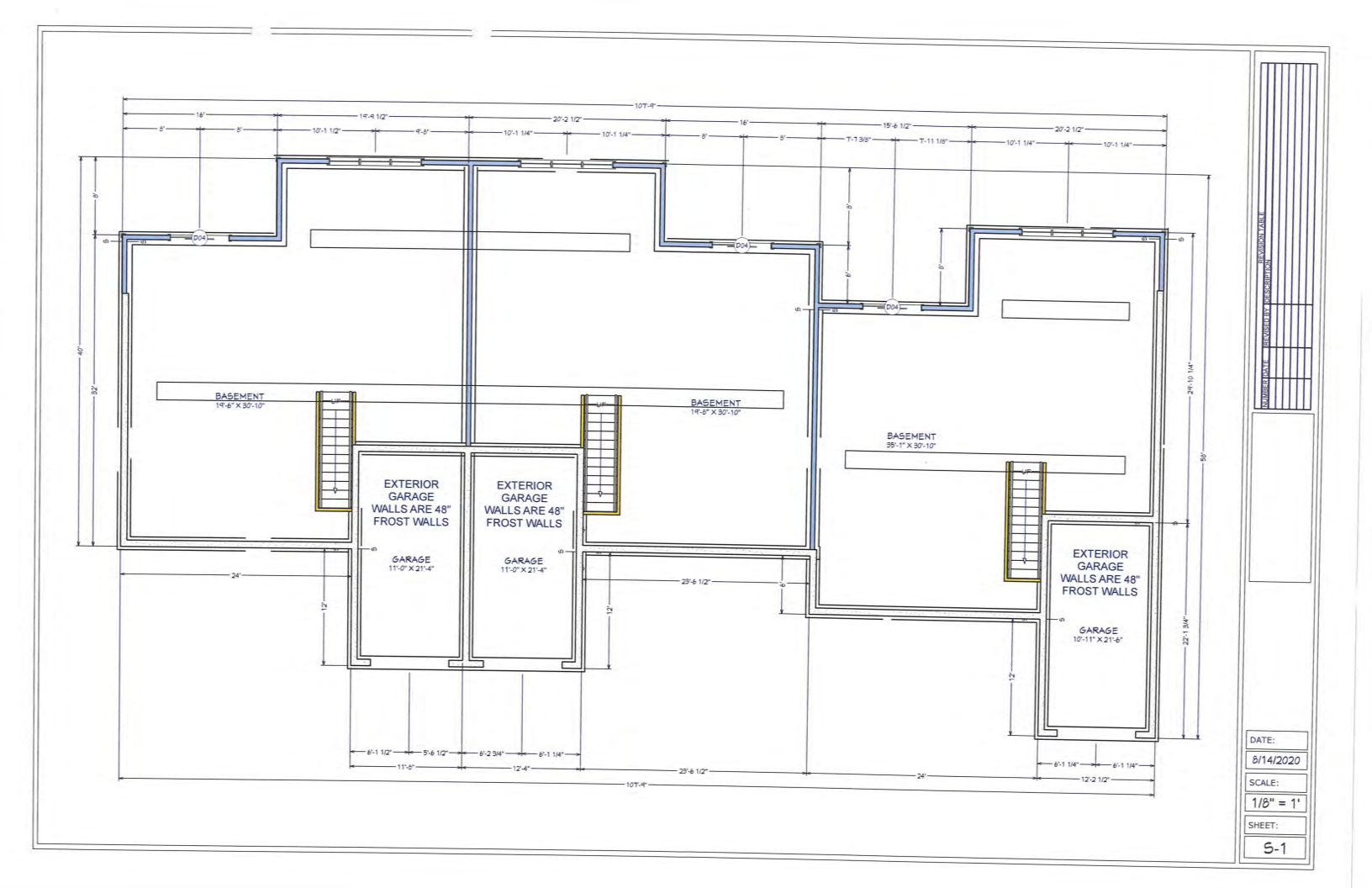












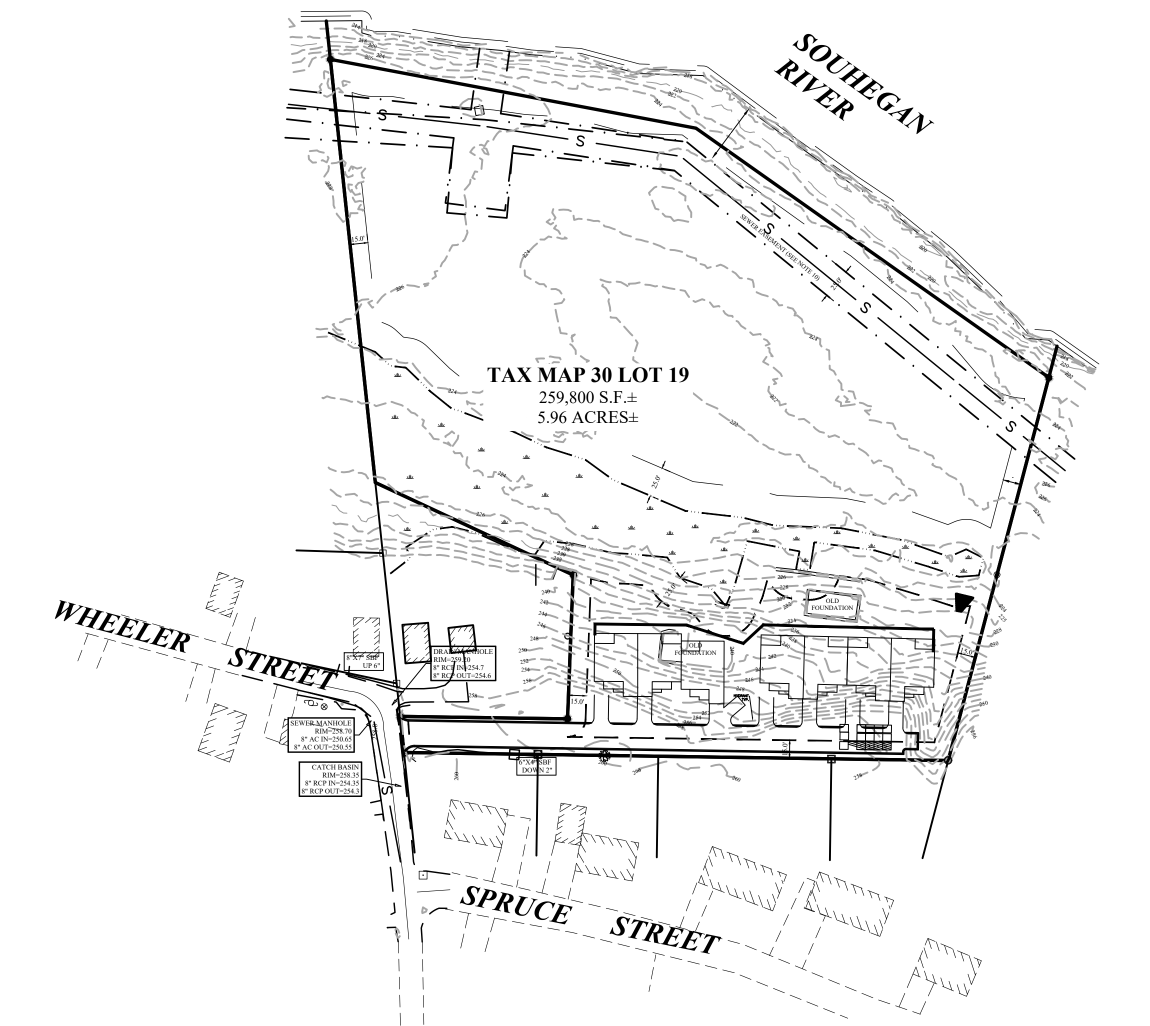
NOTES		
NOTES 1. OWNER OF RECORD:		
TAX MAP 30 LOT 19 SAN-KEN HOMES, INC. 586 TURNPIKE ROAD NEW IPSWICH, NH 03071 BK: 9251 PG: 750	SITE	D E w
2. THE INTENT OF THIS PLAN IS TO SHOW THE BOUNDARY OF THE SUBJECT PARCEL AND THE IMPROVEMENTS THEREON.		vv
3. THE SUBJECT AND ABUTTING PARCELS ARE ZONED "RESIDENCE A". DIMENSIONAL REQUIREMENTS ARE AS FOLLOWS:		
MINIMUM LOT SIZE = 15,000 SQ FT (WITH MUNICIPAL WATER & SEWER) MINIMUM FRONTAGE = 100' (WITH MUNICIPAL WATER & SEWER) MINIMUM BUILDING SETBACKS; FRONT = 30' SIDE = 15' REAR = 15'		
4. DENSITY CALCULATIONS;		
LOT SIZE - (WETLAND & SLOPES >25%) / 15,000 X FACTOR = MAX UNITS FACTOR = 0.6 (31.7% OF LOT IS WET/STEEP) ((259,800 - 82,437) / 15,000) X 0.6 = 7.09 = 7 MAX UNITS.		
5. THIS PLAN REPRESENTS EXISTING CONDITIONS, BOUNDARY EVIDENCE, AND MONUMENTATION AS OBSERVED DURING A SURVEY BY THIS OFFICE IN MAY 2020. BOUNDARY INFORMATION SHOWN HEREON IS BASED ON THE REFERENCE PLANS.		
6. THE SUBJECT PROPERTY IS LOCATED PARTIALLY WITHIN THE 1% ANNUAL CHANCE FLOODPLAIN AS SHOWN ON THE FLOOD INSURANCE RATE MAP FOR HILLSBOROUGH COUNTY, NEW HAMPSHIRE. MAP NUMBER 33011C0459D. EFFECTIVE DATE SEPTEMBER 25, 2009.		
7. ALL UNDERGROUND UTILITIES SHOWN ARE APPROXIMATE. THIS OFFICE HAS NOT LOCATED ANY UNDERGROUND UTILITIES. ALWAYS CALL DIG SAFE TO MARK OUT UNDERGROUND UTILITIES PRIOR TO ANY EXCAVATION ACTIVITIES.		
8. PORTIONS OF THE PROPERTY ARE SUBJECT TO THE PROVISIONS OF THE SHORELAND WATER QUALITY PROTECTION ACT, NHRSA 483-B.		
9. TOPOGRAPHIC DATA SHOWN HEREON SOUTH OF THE WETLANDS IS BASED ON A SURVEY BY THIS OFFICE. TOPOGRAPHY ON THE REMAINDER OF THE LOT WAS TAKEN FROM NOAA LIDAR. VERTICAL DATUM IS NAVD '88.		
10. PROPERTY IS SUBJECT TO A SEWER EASEMENT TO BENEFIT THE TOWN OF MILFORD AS RECORDED IN BOOK 2691 PAGE 355 AND SHOWN ON REFERENCE PLAN 3.		И
11. PROPERTY IS SUBJECT TO AN EASEMENT FOR DITCH MAINTENANCE RECORDED IN BOOK 3026 PAGE 770.		
12. THE SUBJECT PROPERTY FALLS WITHIN THE GROUNDWATER OVERLAY DISTRICT AND SHALL COMPLY TO ALL PERFORMANCE STANDARDS		
13. WATER, SEWER, ROAD (INCLUDING PARKING LOT) AND DRAINAGE WORKSHALL BE CONSTRUCTED IN ACCORDANCE WITH THE TOWN OF MILFORD'S WATER UTILITIES DEPARTMENT AND PUBLIC WORKS DEPARTMENT STANDARDS.		
14. AS-BUILT PLANS SHALL BE DELIVERED TO THE BUILDING DEPARTMENT PRIORTO A CERTIFICATE OF OCCUPANCY BEING ISSUED.		
15. NHDES SEWER DISCHARGE PERMIT # XXXXXX		
16 . WITH THE APPROVAL OF THIS PLAN THE FOLLOWING WAIVERS HAVE BEEN APPROVED		
17. SNOW WILL BE STORED ALONG THE EDGE OF THE ROADWAY AND EDGE OF DRIVEWAYS. EXCESS SNOW WILL BE REMOVED FROM THE SITE		
CONTACT DIG SAFE 72 HOURS		
THE LOCATION OF ANY UTILITY INFORMATION SHOWN ON THIS		LA
PLAN IS APPROXIMATE. ROKEH CONSULTING, LLC. MAKES NO CLAIM TO THE ACCURACY OR COMPLETENESS OF UTILITIES SHOWN. THE CONTRACTOR IS RESPONSIBLE FOR VERIFYING ANY UTILITIES WHETHER THEY BE ABOVE OR BELOW GROUND. PRIOR TO ANY EXCAVATION ON SITE THE CONTRACTOR SHALL	NH • RI • VT	S&I 16C SUI MAI 603
PREPARED FOR:		
SAN-KEN HOMES, INC.		CONDO
		N

SAN-KEN HOMES, INC. 286 TURNPIKE ROAD NEW IPSWICH, NH

WHEELE

EVELOPMENT PLANS

WHEELER ROAD- MILFORD, NH



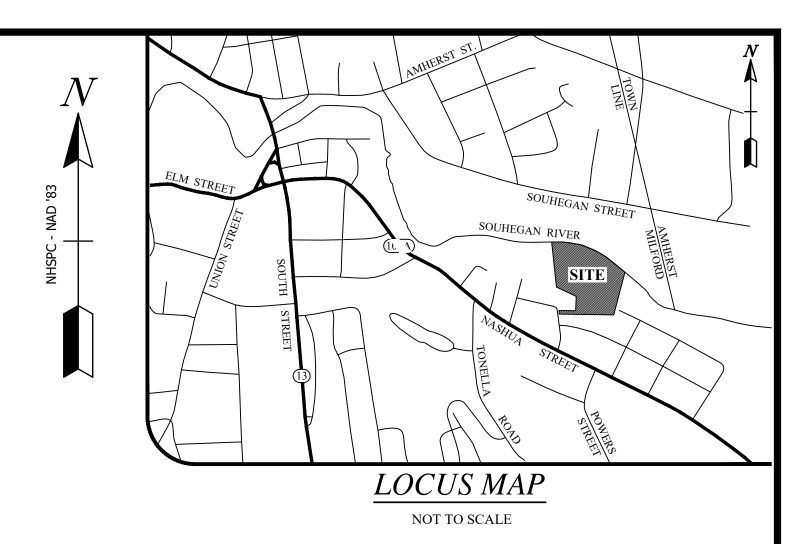
LIST OF ADDITIONAL CONSULTANTS

LAND SURVEYOR S&H LAND SERVICES LLC 1600 CANDIA ROAD SUITE #5 MANCHESTER NH 603-628-8500 *WETLANDS* CHRISTOPHER GUIDA FIELDSTONE LAND CONSULTANTS, PLLC 206 ELM STREET MILFORD, NH, 03055 phone: (603) 672–5456

OWNER'S SIGNATURE

POR SAN KEN HOMES, INC

COVER SHEET	DATE	REVISIONS description	DWN BY	СК ВҮ
MAP 30, LOT 19 ER STREET, MILFORD NH				



LIST	OF DRAWINGS
DWG NO.	DESCRIPTION
1	COVER SHEET
2	EXISTING CONDITIONS / BOUNDARY PLAN
3	SITE PLAN
4	UTILTY PLAN
5	GRADING DRAINAGE EROSION CONTROL PLAN
6	LANDSCAPING LIGHTING PLANS
7	ROADWAY AND DRAINAGE PROFILES
8-13	CONSTRUCTION & EROSION CONTROL DETAILS
14-19	STORMTECH DETAILS



APPROVED

MILFORD, NH PLANNING BOARD

DATE APPROVED ___

08/14/2020 DATE

DATE SIGNED:

Rokeh Consulting, LLC 89 KING ROAD, CHICHESTER, NH PH: 603-387-8688 SCALE: 1" = 80' DATE: JULY 7, 2020 DR. BY: JR CK. BY: JR JOB NO.

> sheet 1 of 19

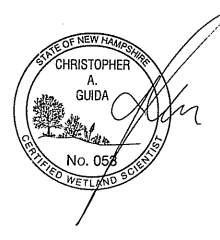
REFERENCE PLANS

- "CONSOLIDATION PLAN OF LAND, MAP 30 / LOTS 19 & 20, 16 FARLEY STREET, MILFORD, NEW HAMPSHIRE" DATED MAY 14, 2002 AND PREPARED BY MAYNARD & PAQUETTE ENGINEERING ASSOCIATES, LLC. H.C.R.D. PLAN #31778.
- "PLAN OF LAND, MAP 30 / LOT 20, 16 FARLEY STREET, MILFORD, NEW HAMPSHIRE" DATED APRIL 30, 2001 AND PREPARED BY MAYNARD & PAQUETTE ENGINEERING ASSOCIATES, LLC. H.C.R.D. PLAN #31085.
- "TOWN OF MILFORD PROPOSED EASEMENT ON LAND OF JOHN E. CALDERARA, GUIDO A. & MILDRED E. RIZZI, MILFORD, N.H." LAST REVISED JULY 6, 1979 AND PREPARED BY THOMAS F. MORAN, INC. H.C.R.D. PLAN #12378 SHEET 21 OF 25.

TAX MAP 30 LOT 16 KRISTIN LOUISE MAKARA DAVID JOHN MAKARA 6 FARLEY STREET MILFORD, NH 03055 BK: 9013 PG: 456

WETLAND CERTIFICATION

JURISDICTIONAL WETLANDS WERE DELINEATED IN ACCORDANCE WITH THE US ARMY CORPS OF ENGINEERS 1987 WETLANDS DELINEATION MANUAL Y-87-1, REGIONAL SUPPLEMENTS FOR NORTHEAST AND NORTHCENTRAL REGION AND CURRENT FIELD INDICATORS FOR HYDRIC SOILS IN NEW ENGLAND, BY CHRISTOPHER A. GUIDA, C.W.S. IN MAY 2020.



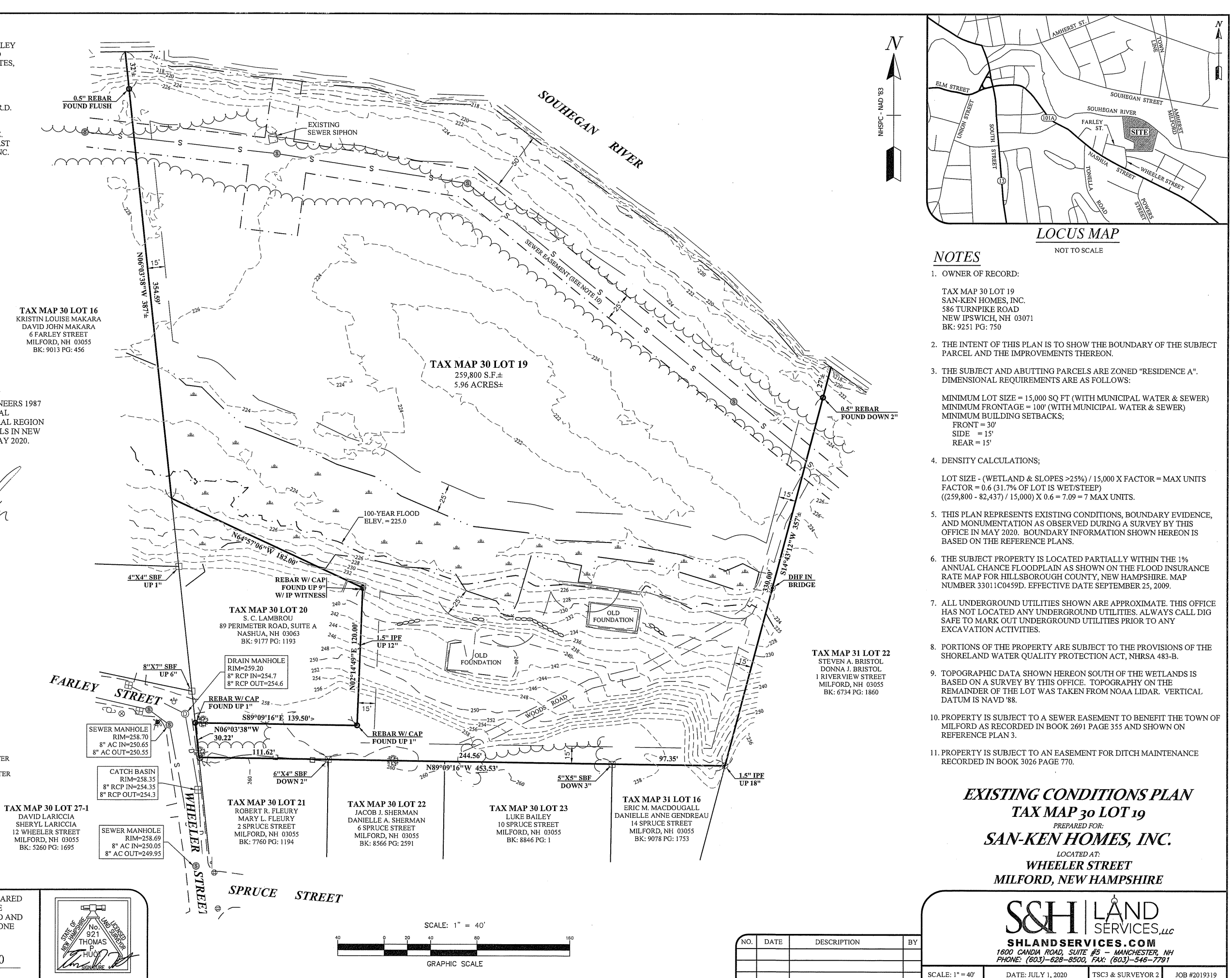
SYMBOL LEGEND

- REBAR W/CAP TO BE SET
- BOUND FOUND
- ☑ IRON PIPE FOUND
- O IRON PIN FOUND
- DRILL HOLE FOUND · COCCO: STONE WALL
- ---- SIGN
- OJUTILITY POLE
- \otimes GUY WIRE
- *☆ WATER SHUTOFF
- 🐹 FIRE HYRANT

SEWER MANHOLE DRAIN MANHOLE \bigoplus \square CATCH BASIN ----- EDGE OF PAVEMENT EDGE OF WETLAND \mathcal{M} TREELINE ------ OVERHEAD WIRE UNDERGROUND SEWER

------ UNDERGROUND WATER

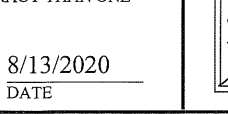
DATE

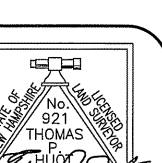


SURVEYOR'S CERTIFICATION

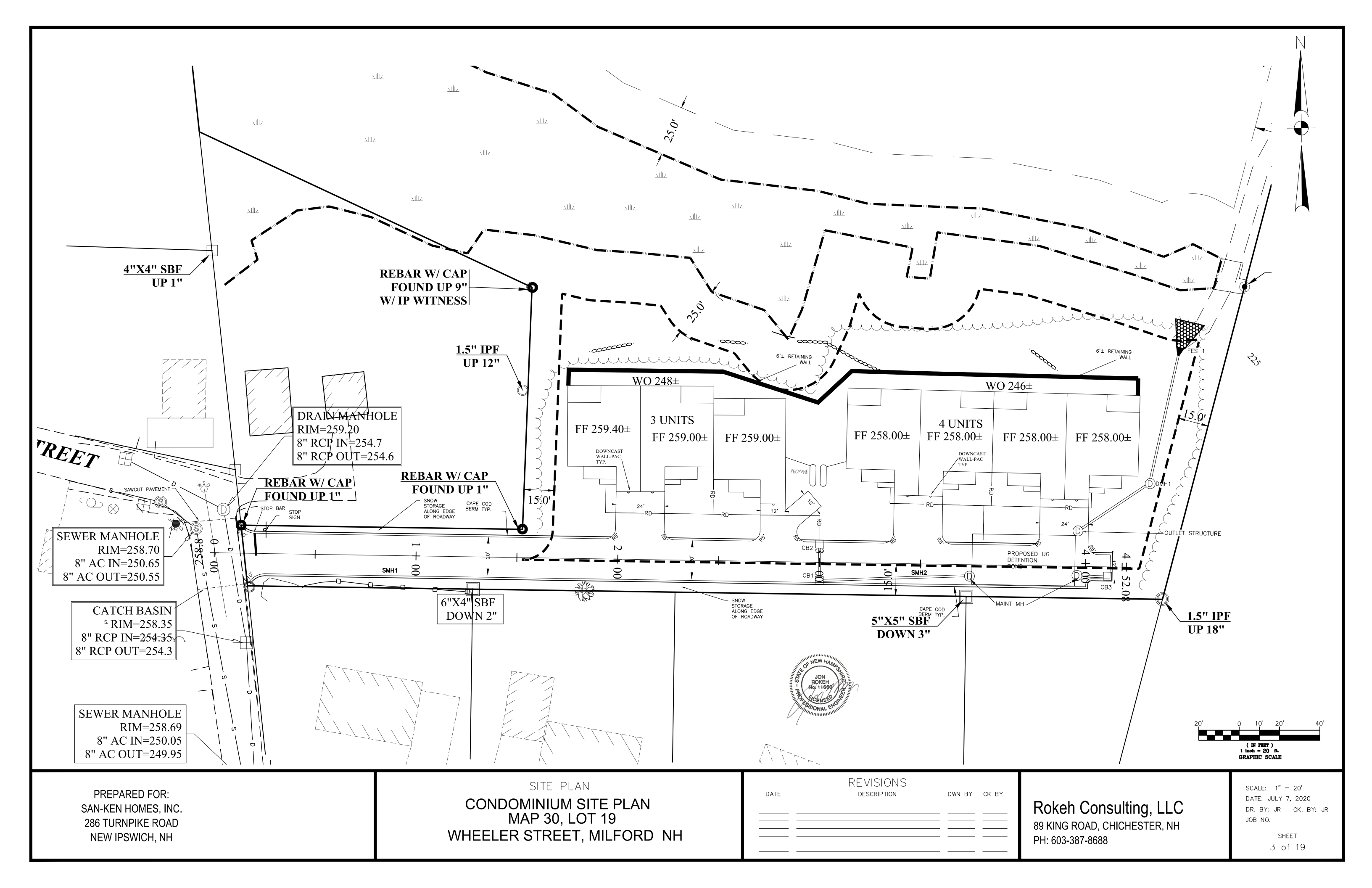
"I HEREBY CERTIFY THAT THIS SURVEY AND PLAT WERE PREPARED BY ME OR THOSE UNDER MY DIRECT SUPERVISION AND IS THE RESULT OF AN ACTUAL FIELD SURVEY MADE ON THE GROUND AND HAS AN ERROR OF CLOSURE OF GREATER ACCURACY THAN ONE PART IN TEN THOUSAND (1:10,000)."

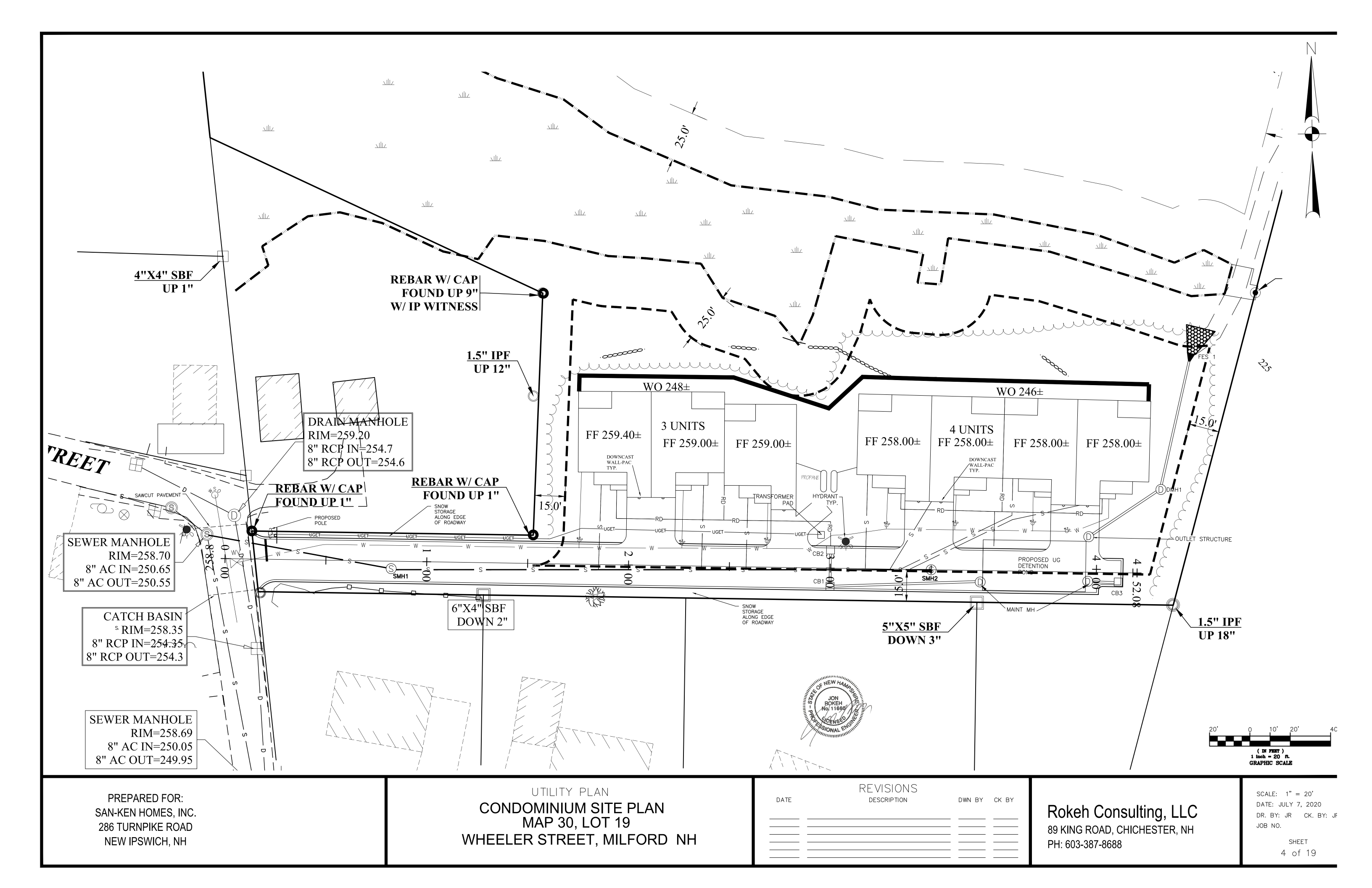
LICENSED LAND SURVEYOR

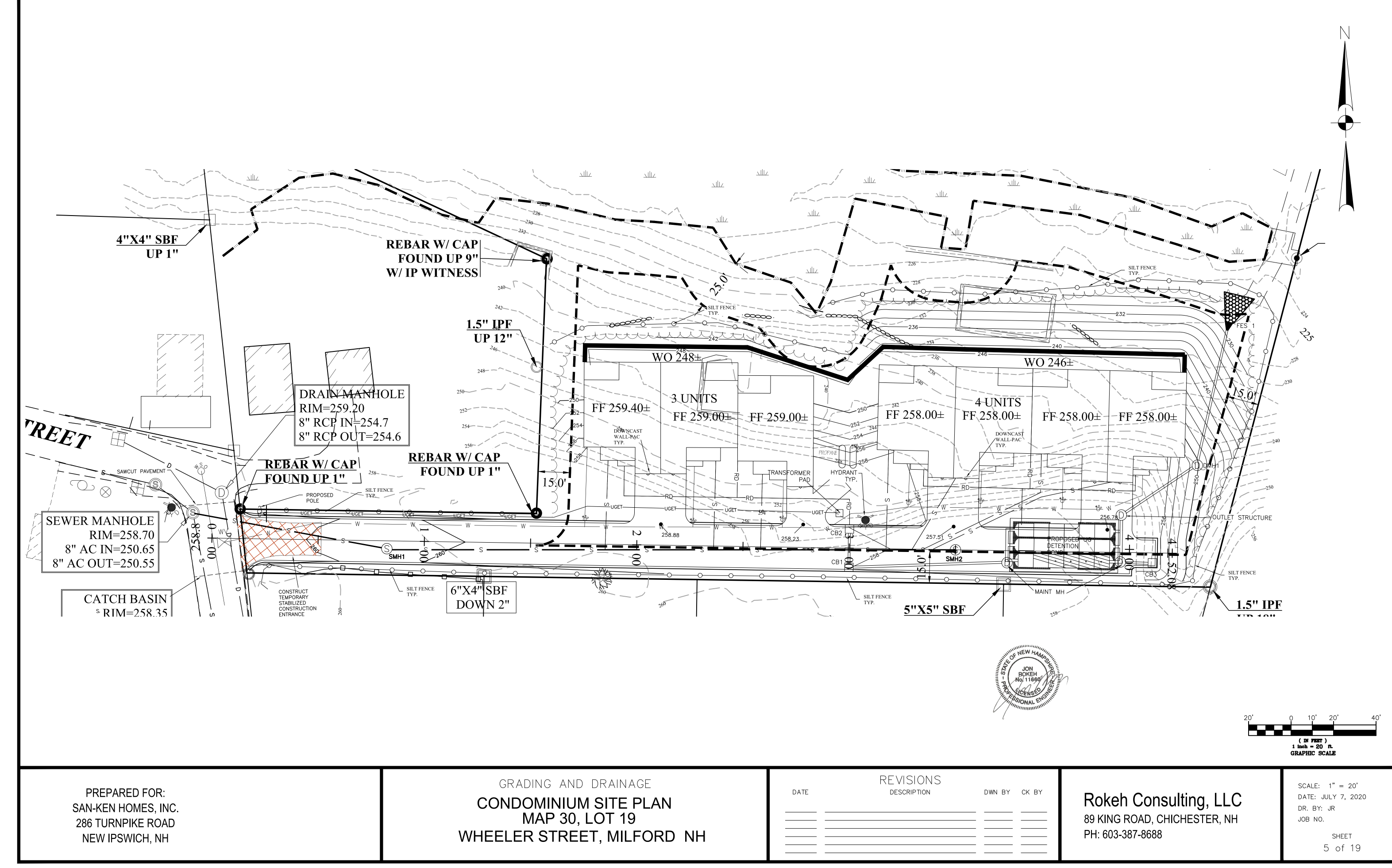


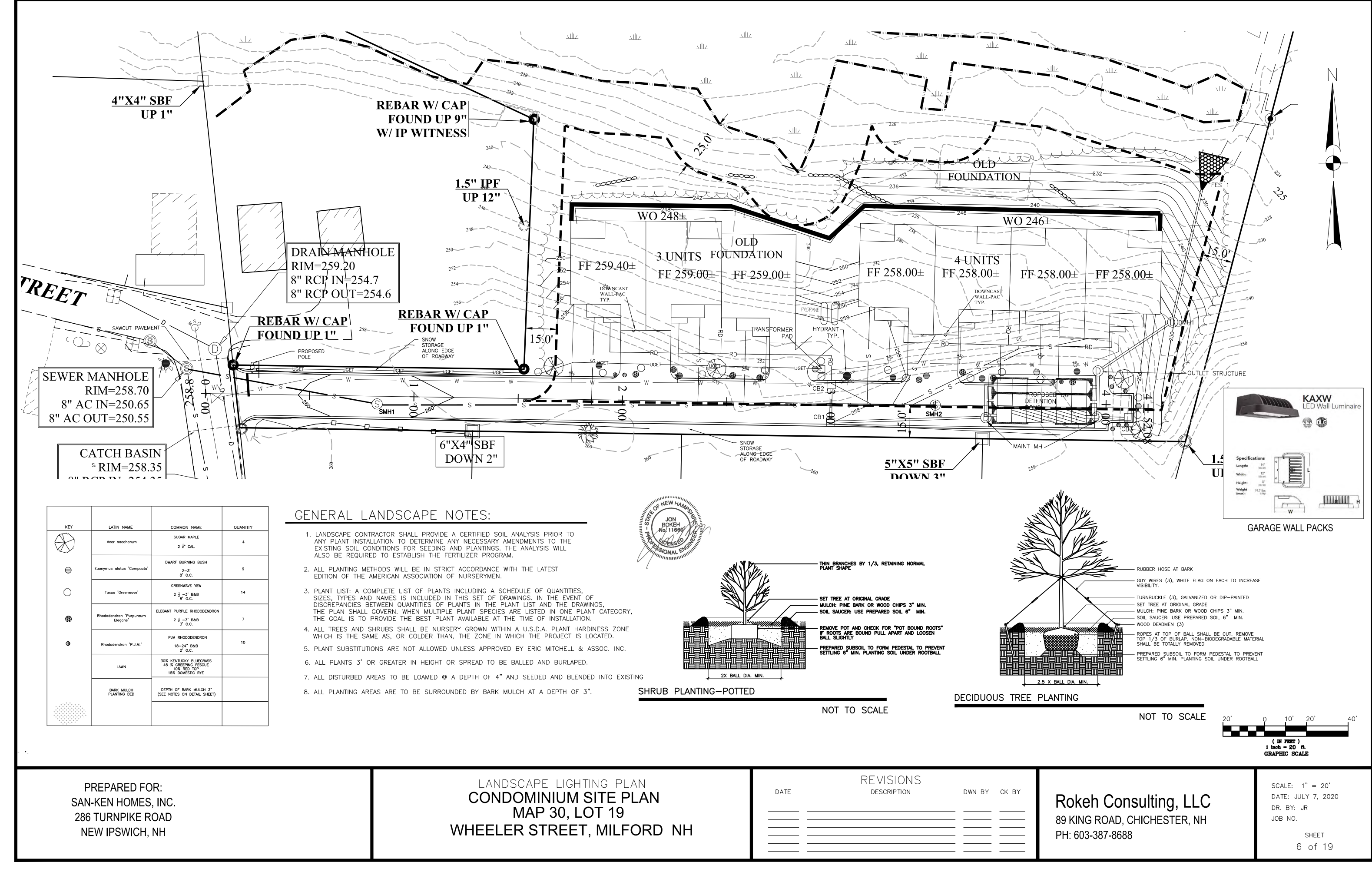


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40 	o :	20	40 		NO.	DATE	DESCRIPTION
		1					
		(GRAPHIC SCA	LE			



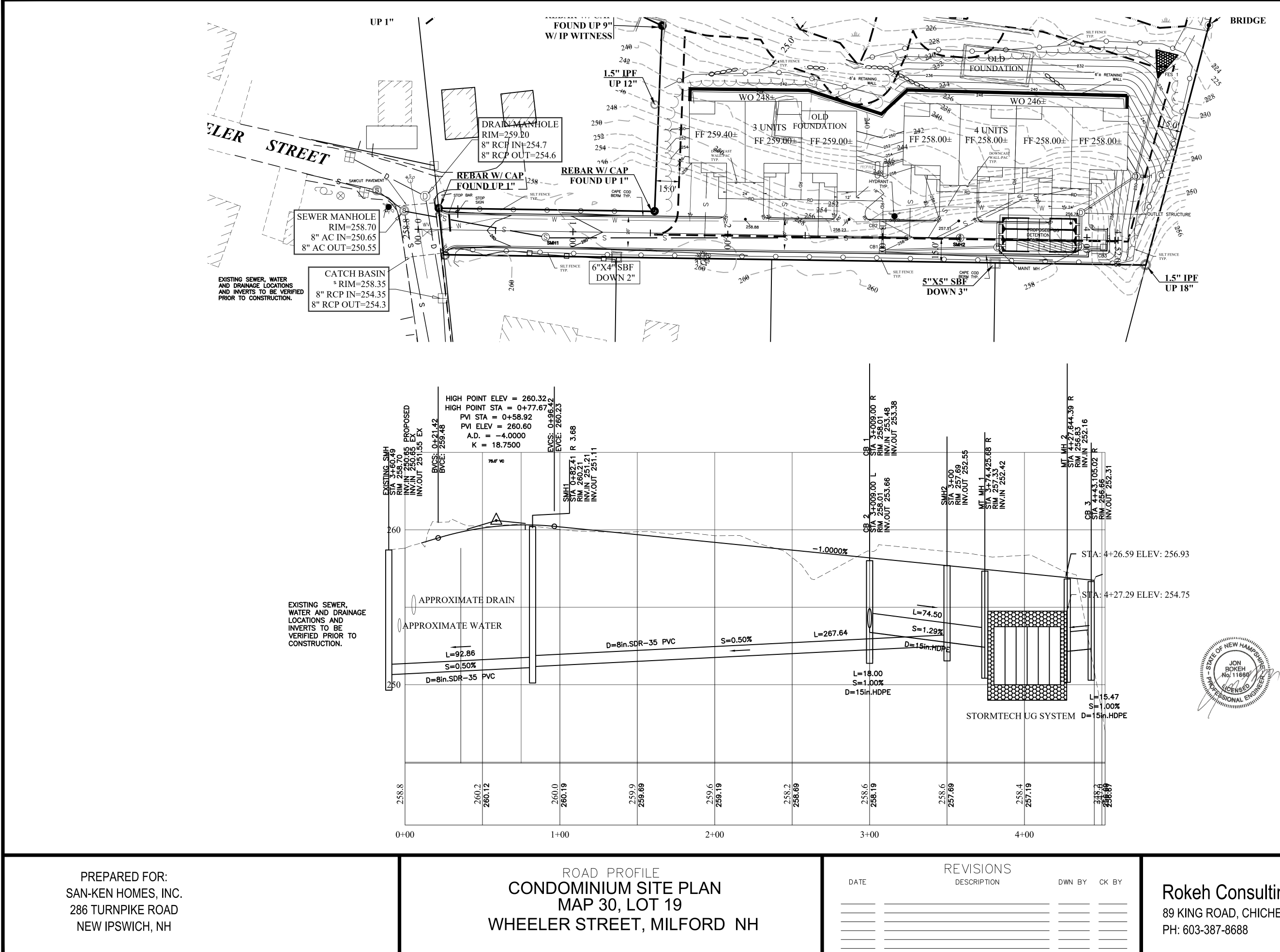


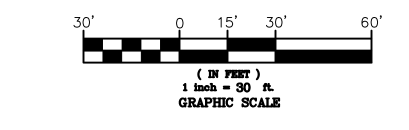




KEY	LATIN NAME	COMMON NAME	QUANTITY
(\mathbf{x})	Acer saccharum	SUGAR MAPLE 2 ¹ / ₂ " CAL.	4
	Euonymus alatus 'Compacta'	DWARF BURNING BUSH 2-3' 8' O.C.	9
0	Taxus 'Greenwave'	GREENWAVE YEW 2 1 -3' B&B 8' O.C.	14
\\$	Rhododendron 'Purpureum Elegans'	ELEGANT PURPLE RHODODENDRON 2 $\frac{1}{2}$ -3' B&B 3' O.C.	7
۲	Rhododendron 'P.J.M.'	PJM RHODODENDRON 18-24" B&B 2' O.C.	10
	LAWN	30% KENTUCKY BLUEGRASS 45 % CREEPING FESCUE 10% RED TOP 15% DOMESTIC RYE	
	BARK MULCH PLANTING BED	DEPTH OF BARK MULCH 3" (SEE NOTES ON DETAIL SHEET)	

SCAPE LIGHTING PLAN OMINIUM SITE PLAN MAP 20 LOT 10	DATE	REVISIONS description	DWN BY	CK BY
MAP 30, LOT 19 R STREET, MILFORD NH				





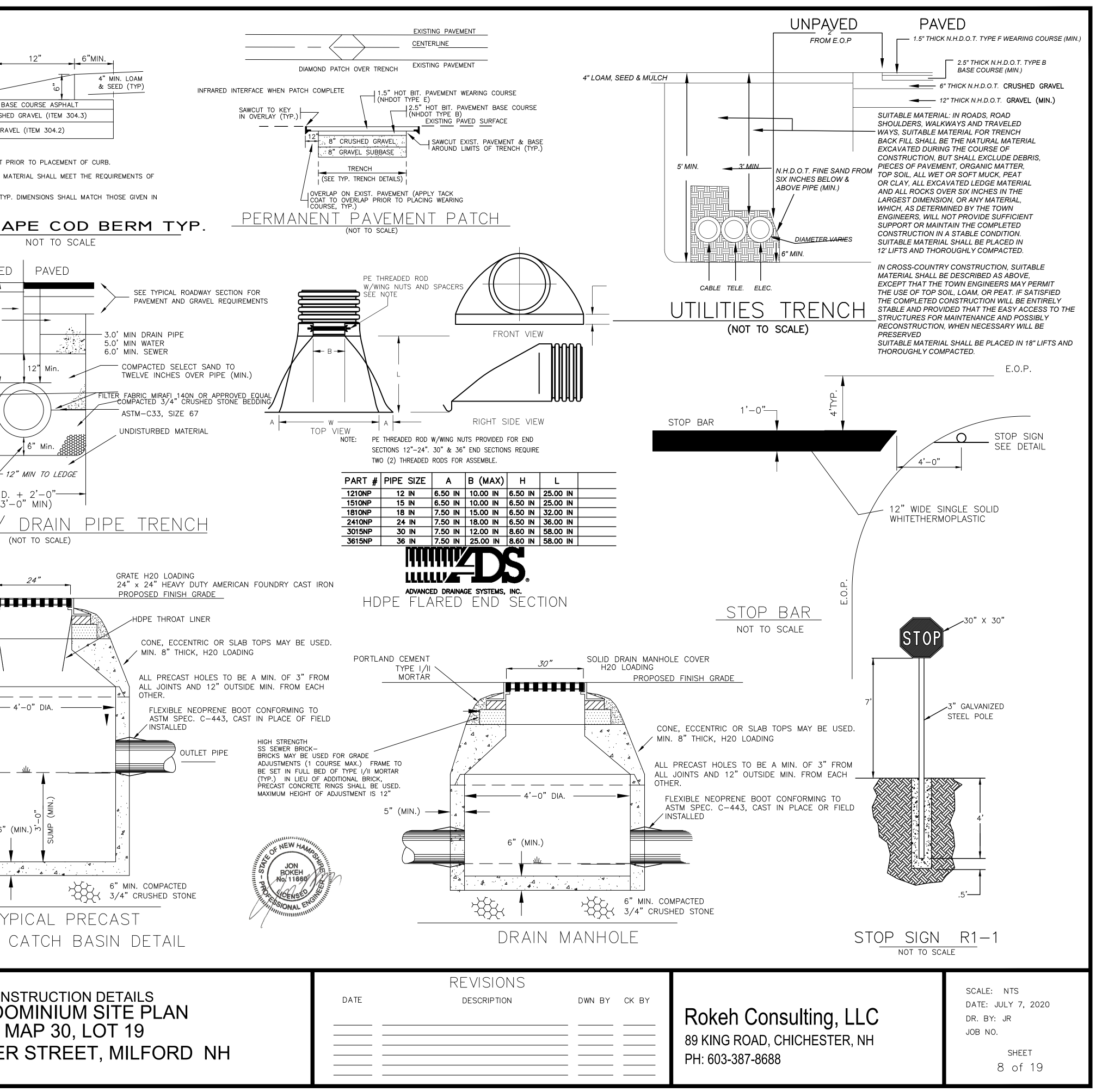
Rokeh Consulting, LLC

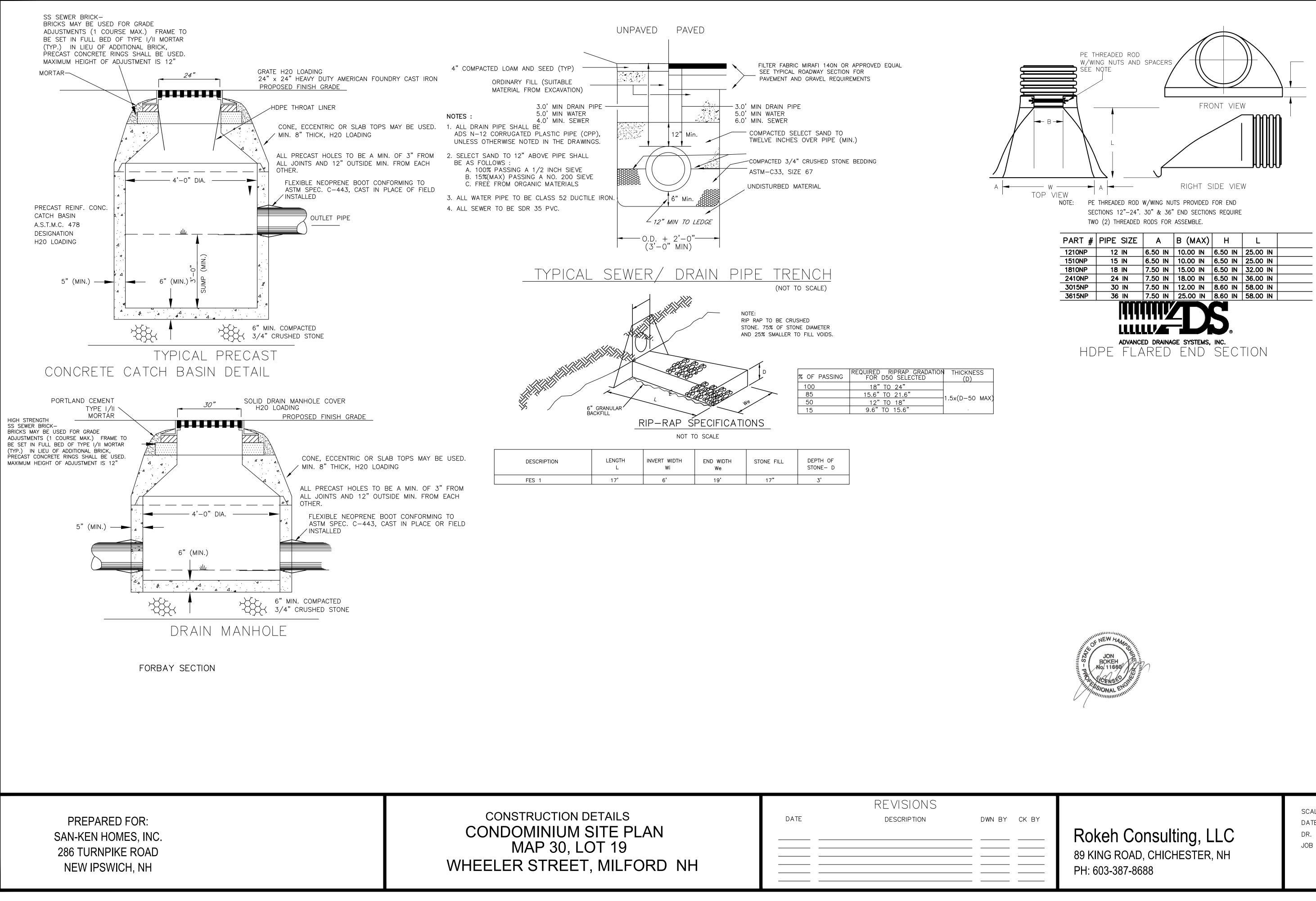
89 KING ROAD, CHICHESTER, NH

SCALE: 1'' = 30'DATE: JULY 7, 2020 DR. BY: JR JOB NO.

> SHEET 7 of 19

		NG LOT C TRAVELED				
	10'		10'			
	C/L CATCH BASIN					/2"
2' 1'				1'_2'_	1.5" WEARIN	G
29	SLOPE 2%	SLOP			COURSE	2.5" B
SLOPE VARIES			CURBED)	2% 4" LOAN	M & SEED	6" CRUSH
					N	OTE
BIT. CURB	 		4" HOT BITUMINO	DUS PAVEMENT COURSE (NHDOT T		APPLY TACK COAT
<u>NOTES</u> 1. ALL ROADWAY CONSTRUC				COURSE (NHDOT T)	<i>YPE B)</i> NH	BITUMINOUS CURB N DOT SECTION 609.
SHALL BE IN ACCORDAN SPECIFICATIONS FOR RO. 2010 INCLUDING SUBSEQ	AD AND BRIDGE CONSTR	PUCTION.		VEL (NHDOT ITEM .	<i>504.3)</i> THI	CAPE COD BERM TY IS DETAIL.
2. PROVIDE 4" (MIN.) COMP			12" GRAVEL SUBE	BASE (NHDOT ITEM	^{304.2)} TYP	ICAL C
SLOPES AND DRAINAGE						
3. ALL LEDGE AND ROCK S	YPICAL RO.					< UNPAVE
		(NOT TO SCALE)		COMPACTED LOAM	AND SEED (TYP)	
	-				Y FILL (SUITABLE	
	<u>-ral noies</u>			MATERIAL	3.0' MIN DRAIN PI	
1. MINIMUM ACCEPTABLE STANDAR SHALL BE IN ACCORDANCE WIT (NHDOT), STANDARD SPECIFICA	TH THE NEW HAMPSHIRE DEPA TIONS FOR ROAD AND BRIDG	ARTMENT OF TRANSPORTATION CONSTRUCTION, LATEST	NOT	ES :	5.0' MIN WATER 4.0' MIN. SEWER	
REVISION, (AND ALL SUBSEQUE REGULATIONS. DRAINAGE DESIG EROSION AND SEDIMENT CONT	IS BASED ON THE "STORM	TOWN OF HOOKSETT WATER MANAGEMENT AND	Al		TED PLASTIC PIPE (CPF	
2. ALL ELEVATIONS AND LOCATION	NS OF EXISTING UTILITY AND	DRAINAGE STRUCTURES			NOTED IN THE DRAWING 2" ABOVE PIPE SHALL	,S
SHALL BE VERIFIED IN THE FIE DESIGN ELEVATIONS ON THIS F		OR TO UTILIZATION OF		E AS FOLLOWS : A. 100% PASSING	A 1/2 INCH SIEVE	838388
3. BACKFILL OF TRENCHES AND A ACCORDANCE WITH NH DOT-S					SSING A NO. 200 SIEVE RGANIC MATERIALS	
4. THE CONTRACTOR SHALL TAKE NECESSARY CONTINUOUS BARF PREVENT ACCESS TO ALL OPE	RIERS OF SUFFICIENT TYPE, S	IZE AND STRENGTH TO			BE CLASS 52 DUCTILE	IRON.
5. ALL ELEVATIONS ARE BASED O		FLETION OF EACH DATS W	ил. 4. A	ALL SEWER TO BE S	SDR 35 PVC.	
6. THE CONTRACTOR SHALL BE A AT 111 SO. BEDFORD STREET,	BURLINGTON, MA (1-888-34	4–7233) AT LEAST 72				— О.Г
WORKING HOURS PRIOR TO THE 7. SHORING AND STABILIZING OF	TRENCH SIDEWALLS DURING E					(3
BE THE RESPONSIBILITY OF TH 8. ALL WORK ADJACENT TO UNION		D IN			TYPICAL S	<u>SEWER/</u>
WITH THE STREET OPENING RE NH DOT STANDARD SPECIFICA		F MILFORD AND			R BRICK-	
9. ALL CULVERTS, DRAINAGE STRU TO PARTIAL AND FINAL INSPEC CHICHESTER. THE CONTRACTO	CTION PRIOR TO ACCEPTANCE	BY THE TOWN OF		ADJUSTME	MAY BE USED FOR GRA ENTS (1 COURSE MAX.)	FRAME TO
INSPECTION BY THE TOWN ENG	GINEER.			(TYP.) II	N FULL BED OF TYPE N LIEU OF ADDITIONAL CONCRETE RINGS SHAL	BRICK,
APPROVAL PRIOR TO CONSTRU	ICTION.				HEIGHT OF ADJUSTMEN	
11. THE CONTRACTOR SHALL PROVI OVER ALL DISTURBED UNPAVED	D AREAS UNLESS OTHERWISE	SPECIFIED.				
12. CORRUGATED PLASTIC PIPE (CF EQUAL MAY BE SUBSTITUTED F APPROVAL OF THE CHIHOOKSE	FOR REINFORCED CONCRETE [DRAINAGE PIPE (RCP) WITH	۲.		MORTAR-	
13. CONCRETE END SECTIONS, (FLA SPECIFICATIONS, HIGHWAY DES	IGN MANUÁL, PLATES 5 & 6,				MORTAR	
1979 AND ALL SUBSEQUENT A 14. ALL DRIVEWAY GRADING IS SUE	BJECT TO DEPARTMENT OF PU					
TO DRIVEWAY CONSTRUCTION O OUTSIDE OF THE TOWNS RIGHT ACTUAL PROPOSED LOT DEVEL	OF WAY, MAY BE NECESSAF					
15. ALL PAVEMENT MARKERS SHOW HAMPSHIRE DEPARTMENT OF T					PRECAST REINF. CONC.	· 4
AND BRIDGE CONSTRUCTION.					CATCH BASIN A.S.T.M.C. 478	1. ' 4 ' : .
		NOTE:	BE CRUSHED		DESIGNATION H20 LOADING	
		STONE. 75%	OF STONE DIAMETER			4
					- n (and)	а а д
HINKING A					5" (MIN.) —	
6" GRANULAR	/ L & CO	Ne Ne	~			↓ <u> </u>
6" GRANULAR BACKFILL		ECIFICATIONS				
	<u>NOT_TO-</u>					Τì
DESCRIPTION	LENGTH INVERT	WIDTH END WIDTH Wi We	CLASS C STONE FILL	DEPTH OF STONE- D	СО	NCRETE
FES 1	12' 4	.5' 16'	6"	1.5'		
						~~^
SAN-KEN HO 286 TURNP	·					
NEW IPSV	_				V	VHEELE
					Ì	

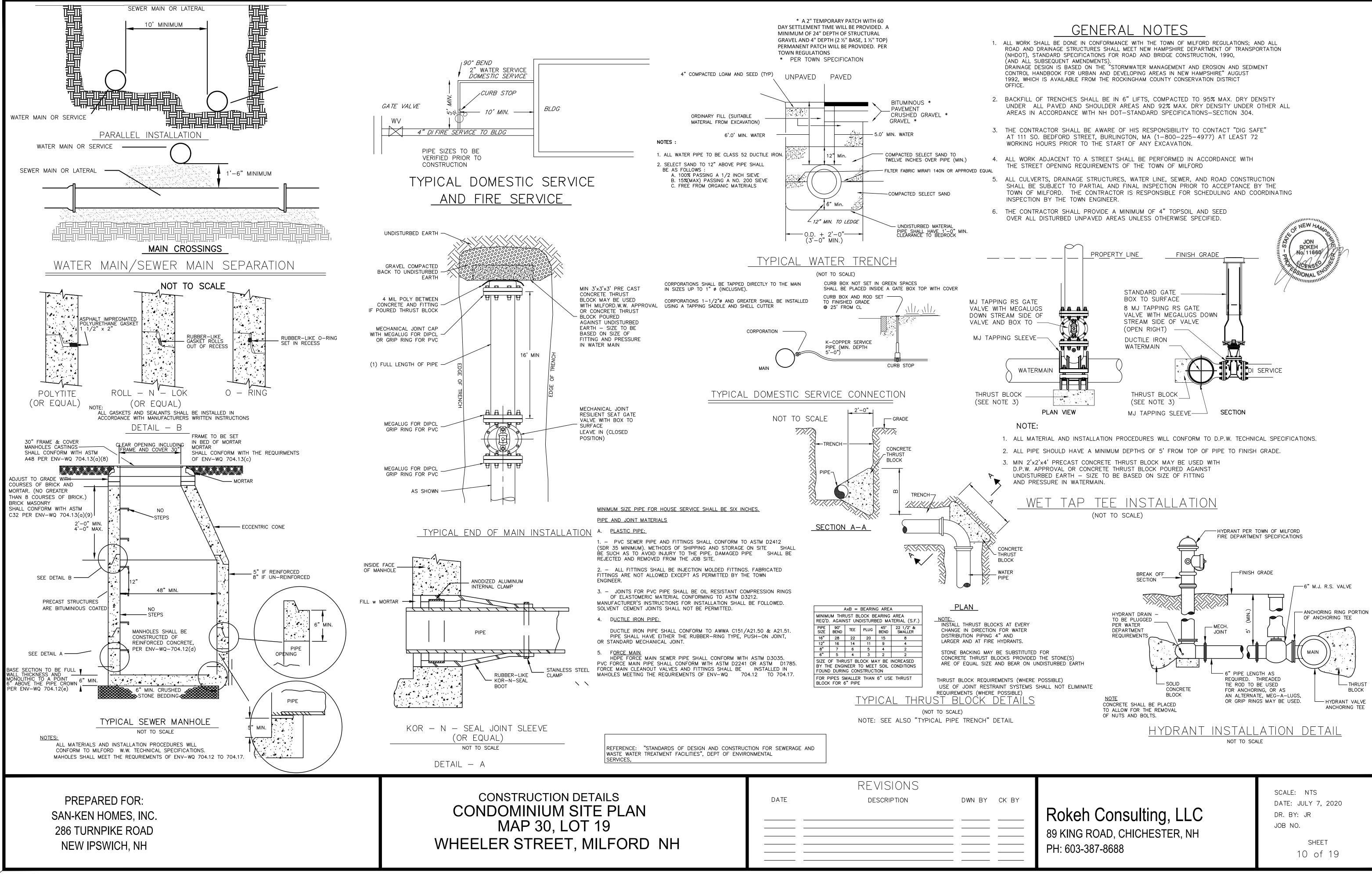


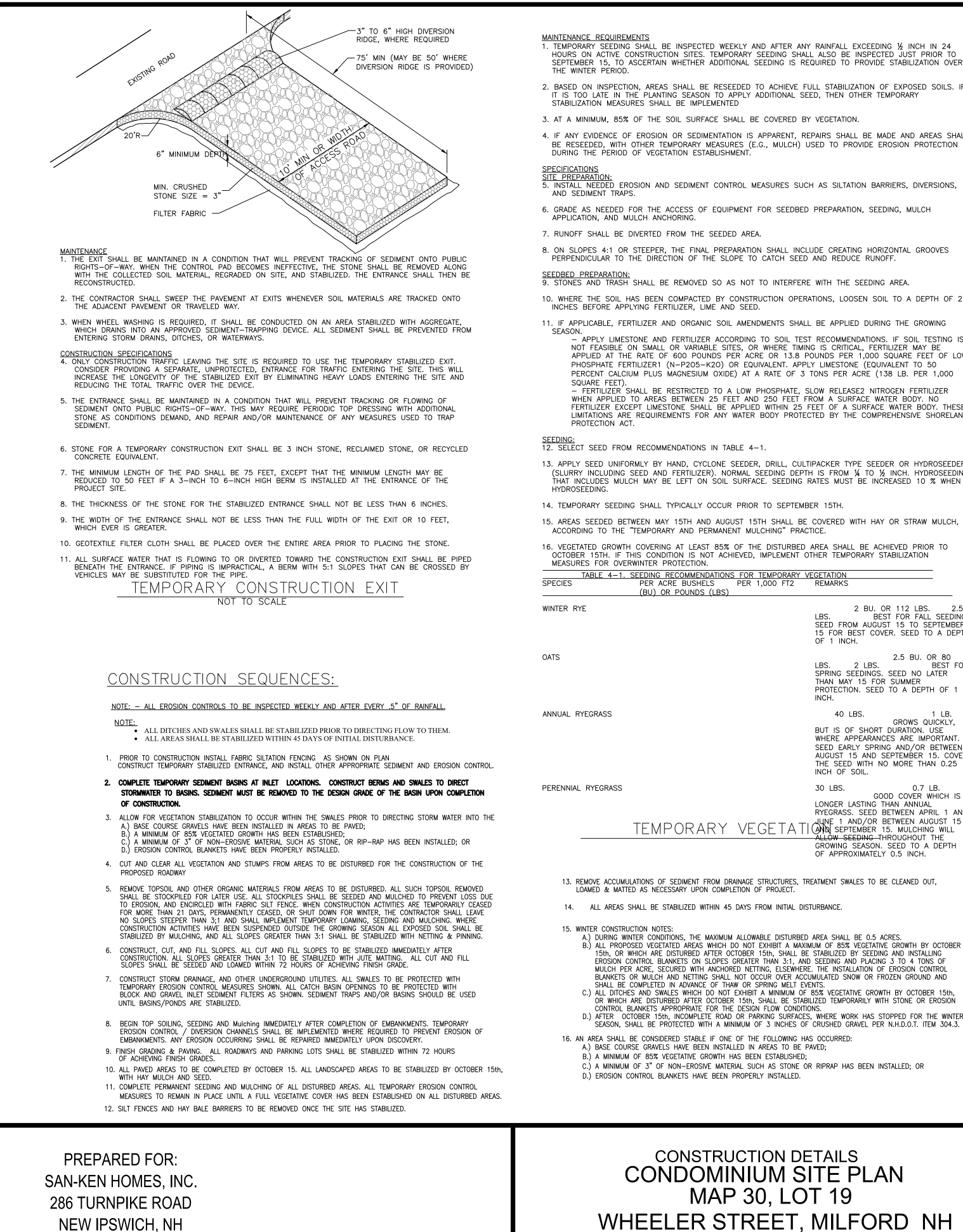


		REVISIONS		
STRUCTION DETAILS OMINIUM SITE PLAN	DATE	DESCRIPTION	DWN BY	CK BY
MAP 30, LOT 19				
R STREET, MILFORD NH				

SCALE: NTS DATE: JULY 7, 2020 DR. BY: JR JOB NO.

> SHEET 9 of 19





CONSTRUCTION DETAILS CONDOMINIUM SITE PLAN MAP 30, LOT 19 WHEELER STREET, MILFORD NH

	REVISIONS		
DATE	DESCRIPTION	DWN BY	СК ВҮ

A.) DURING WINTER CONDITIONS, THE MAXIMUM ALLOWABLE DISTURBED AREA SHALL BE 0.5 ACRES. B.) ALL PROPOSED VEGETATED AREAS WHICH DO NOT EXHIBIT A MAXIMUM OF 85% VEGETATIVE GROWTH BY OCTOBER 15th, OR WHICH ARE DISTURBED AFTER OCTOBER 15th, SHALL BE STABILIZED BY SEEDING AND INSTALLING EROSION CONTROL BLANKETS ON SLOPES GREATER THAN 3:1, AND SEEDING AND PLACING 3 TO 4 TONS OF MULCH PER ACRE, SECURED WITH ANCHORED NETTING, ELSEWHERE. THE INSTALLATION OF EROSION CONTROL BLANKETS OR MULCH AND NETTING SHALL NOT OCCUR OVER ACCUMULATED SNOW OR FROZEN GROUND AND SHALL BE COMPLETED IN ADVANCE OF THAW OR SPRING MELT EVENTS. C.) ALL DITCHES AND SWALES WHICH DO NOT EXHIBIT A MINIMUM OF 85% VEGETATIVE GROWTH BY OCTOBER 15th. OR WHICH ARE DISTURBED AFTER OCTOBER 15th, SHALL BE STABILIZED TEMPORARILY WITH STONE OR EROSION CONTROL BLANKETS APPROPRIATE FOR THE DESIGN FLOW CONDITIONS D.) AFTER OCTOBER 15th, INCOMPLETE ROAD OR PARKING SURFACES, WHERE WORK HAS STOPPED FOR THE WINTER

13. REMOVE ACCUMULATIONS OF SEDIMENT FROM DRAINAGE STRUCTURES, TREATMENT SWALES TO BE CLEANED OUT, 14. ALL AREAS SHALL BE STABILIZED WITHIN 45 DAYS FROM INITIAL DISTURBANCE.

LONGER LASTING THAN ANNUAL RYEGRASS. SEED BETWEEN APRIL 1 AND TEMPORARY VEGETATIONS SEPTEMBER 15. MULCHING WILL LOW SEEDING THROUGHOUT THE GROWING SEASON. SEED TO A DEPTH OF APPROXIMATELY 0.5 INCH.

BUT IS OF SHORT DURATION. USE WHERE APPEARANCES ARE IMPORTANT SEED EARLY SPRING AND/OR BETWEEN AUGUST 15 AND SEPTEMBER 15. COVER THE SEED WITH NO MORE THAN 0.25 INCH OF SOIL. 30 LBS. 0.7 I B. GOOD COVER WHICH IS

2 LBS. BEST FOR SPRING SEEDINGS. SEED NO LATER THAN MAY 15 FOR SUMMER PROTECTION. SEED TO A DEPTH OF 40 LBS. 1 I.B. GROWS QUICKLY,

2 BU. OR 112 LBS. BEST FOR FALL SEEDING. SEED FROM AUGUST 15 TO SEPTEMBER 15 FOR BEST COVER. SEED TO A DEPTH OF 1 INCH. 2.5 BU. OR 80

15. AREAS SEEDED BETWEEN MAY 15TH AND AUGUST 15TH SHALL BE COVERED WITH HAY OR STRAW MULCH,

13. APPLY SEED UNIFORMLY BY HAND, CYCLONE SEEDER, DRILL, CULTIPACKER TYPE SEEDER OR HYDROSEEDER (SLURRY INCLUDING SEED AND FERTILIZER). NORMAL SEEDING DEPTH IS FROM 1/4 TO 1/2 INCH. HYDROSEEDING THAT INCLUDES MULCH MAY BE LEFT ON SOIL SURFACE. SEEDING RATES MUST BE INCREASED 10 % WHEN

- FERTILIZER SHALL BE RESTRICTED TO A LOW PHOSPHATE, SLOW RELEASE2 NITROGEN FERTILIZER WHEN APPLIED TO AREAS BETWEEN 25 FEET AND 250 FEET FROM A SURFACE WATER BODY. NO FERTILIZER EXCEPT LIMESTONE SHALL BE APPLIED WITHIN 25 FEET OF A SURFACE WATER BODY. THESE LIMITATIONS ARE REQUIREMENTS FOR ANY WATER BODY PROTECTED BY THE COMPREHENSIVE SHORELAND

- APPLY LIMESTONE AND FERTILIZER ACCORDING TO SOIL TEST RECOMMENDATIONS. IF SOIL TESTING IS NOT FEASIBLE ON SMALL OR VARIABLE SITES, OR WHERE TIMING IS CRITICAL, FERTILIZER MAY BE APPLIED AT THE RATE OF 600 POUNDS PER ACRE OR 13.8 POUNDS PER 1,000 SQUARE FEET OF LOW PHOSPHATE FERTILIZER1 (N-P205-K20) OR EQUIVALENT. APPLY LIMESTONE (EQUIVALENT TO 50 PERCENT CALCIUM PLUS MAGNESIUM OXIDE) AT A RATE OF 3 TONS PER ACRE (138 LB. PER 1,000

10. WHERE THE SOIL HAS BEEN COMPACTED BY CONSTRUCTION OPERATIONS, LOOSEN SOIL TO A DEPTH OF 2 11. IF APPLICABLE, FERTILIZER AND ORGANIC SOIL AMENDMENTS SHALL BE APPLIED DURING THE GROWING

9. STONES AND TRASH SHALL BE REMOVED SO AS NOT TO INTERFERE WITH THE SEEDING AREA.

8. ON SLOPES 4:1 OR STEEPER, THE FINAL PREPARATION SHALL INCLUDE CREATING HORIZONTAL GROOVES PERPENDICULAR TO THE DIRECTION OF THE SLOPE TO CATCH SEED AND REDUCE RUNOFF.

6. GRADE AS NEEDED FOR THE ACCESS OF EQUIPMENT FOR SEEDBED PREPARATION, SEEDING, MULCH

5. INSTALL NEEDED EROSION AND SEDIMENT CONTROL MEASURES SUCH AS SILTATION BARRIERS, DIVERSIONS,

3. AT A MINIMUM, 85% OF THE SOIL SURFACE SHALL BE COVERED BY VEGETATION. 4. IF ANY EVIDENCE OF EROSION OR SEDIMENTATION IS APPARENT, REPAIRS SHALL BE MADE AND AREAS SHALL BE RESEEDED, WITH OTHER TEMPORARY MEASURES (E.G., MULCH) USED TO PROVIDE EROSION PROTECTION

2. BASED ON INSPECTION, AREAS SHALL BE RESEEDED TO ACHIEVE FULL STABILIZATION OF EXPOSED SOILS. IF IT IS TOO LATE IN THE PLANTING SEASON TO APPLY ADDITIONAL SEED, THEN OTHER TEMPORARY

SEPTEMBER 15, TO ASCERTAIN WHETHER ADDITIONAL SEEDING IS REQUIRED TO PROVIDE STABILIZATION OVER

13. THE MAXIMUM SPACING BETWEEN THE DAMS SHALL BE SUCH THAT THE TOE OF THE UPSTREAM DAM IS AT

14. STONE CHECK DAMS SHALL BE CONSTRUCTED OF A WELL-GRADED ANGULAR 2-INCH TO 3-INCH STONE.

18. TEMPORARY STRUCTURES SHALL BE REMOVED ONCE THE SWALE OR DITCH HAS BEEN STABILIZED: - IN TEMPORARY DITCHES AND SWALES, CHECK DAMS SHALL BE REMOVED AND THE DITCH FILLED IN WHEN IT IS NO LONGER NEEDED - IN PERMANENT STRUCTURES, CHECK DAMS SHALL BE REMOVED WHEN A PERMANENT LINING HAS BEEN ESTABLISHED. IF THE PERMANENT LINING IS VEGETATION, THEN THE CHECK DAM SHALL BE

TEMPORARY STONE CHECK DAMS

NOT TO SCALE

NOT TO SCALE

HEIGHT OF FILTER

=16" MIN.

TEMPORARY FABRIC SILTATION FENCE

NOT TO SCALE

RETAINED UNTIL THE GRASS HAS MATURED TO PROTECT THE DITCH OR SWALE. THE AREA BENEATH THE

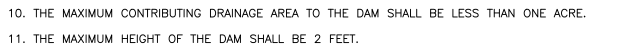
3/4-INCH STONE ON THE UPGRADIENT FACE IS RECOMMENDED FOR BETTER FILTERING. 15. IF PROVIDED BY DESIGN AND CONSTRUCTION PLANS, LEAVE THE DAM IN PLACE PERMANENTLY.

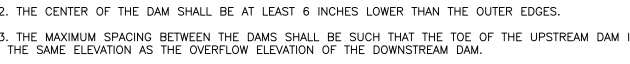
THE SAME ELEVATION AS THE OVERFLOW ELEVATION OF THE DOWNSTREAM DAM.

11. THE MAXIMUM HEIGHT OF THE DAM SHALL BE 2 FEET.

RAINFALL AND NECESSARY REPAIRS SHALL BE MADE IMMEDIATELY.

12. THE CENTER OF THE DAM SHALL BE AT LEAST 6 INCHES LOWER THAN THE OUTER EDGES.





CHECK DAM MUST BE SEEDED AND MULCHED IMMEDIATELY AFTER REMOVAL.

36" MIN.

FLOW

XXXXXXX

NOTES:

KIKIKIKIKIKIKIKIKIKIRIRININI.

MIN. 8" INTO GROUND

EMBED FILTER CLOTH

FENCE SECTION

6 INCHES, FOLDED AND STAPLED.

IN THE SILT FENCE.

FENCE POST

SEDIMENT SHALL BE REMOVED WHEN IT REACHES ONE HALF OF THE ORIGINAL HEIGHT OR BEFORE. <u>SPECIFICATIONS</u> 9. CHECK DAMS SHALL BE INSTALLED BEFORE RUNOFF IS DIRECTED TO THE SWALE OR DRAINAGE DITCH.

DAM SHALL BE INSPECTED AND ADJUSTED IMMEDIATELY. 8. CHECK DAMS SHALL BE CHECKED FOR SEDIMENT ACCUMULATION AFTER EACH SIGNIFICANT RAINFALL.

5. INSPECTIONS SHALL VERIFY THAT THE CENTER OF THE DAM IS LOWER THAN THE EDGES. 6. EROSION CAUSED BY HIGH FLOWS AROUND THE EDGES OF THE DAM MUST BE CORRECTED IMMEDIATELY. 7. IF EVIDENCE OF SILTATION IN THE WATER IS APPARENT DOWNSTREAM FROM THE CHECK DAM, THE CHECK

4. CHECK DAMS SHALL BE INSPECTED AFTER EACH RAINFALL AND AT LEAST DAILY DURING PROLONGED

CARE SHALL BE TAKEN TO ENSURE THAT ALL STONES ARE REMOVED. THIS INCLUDES STONE THAT HAS WASHED DOWNSTREAM MAINTENANCE REQUIREMENTS

ON REMOVAL, BUT ONLY IF THE PROJECT DESIGN HAS ACCOUNTED FOR THEIR HYDRAULIC PERFORMANCE AND CONSTRUCTION PLANS CALL FOR THEM TO BE RETAINED. 3. IF IT IS NECESSARY TO REMOVE A STONE CHECK DAM FROM A GRASSLINED CHANNEL THAT WILL BE MOWED,

STREAM CHANNELS (WHETHER PERENNIAL OR INTERMITTENT). 2. THE CHECK DAM MAY BE LEFT IN PLACE PERMANENTLY TO AVOID UNNECESSARY DISTURBANCE OF THE SOIL

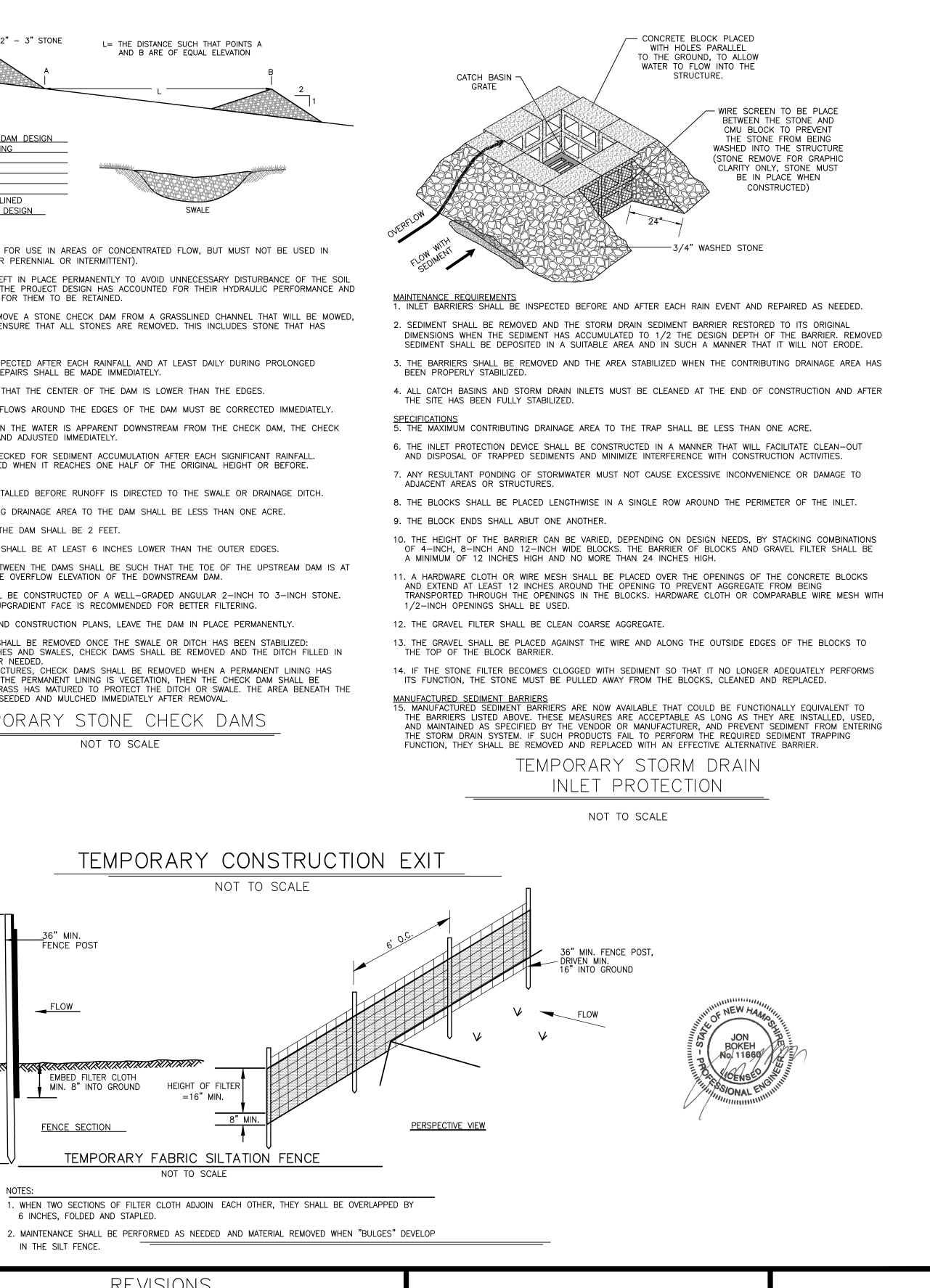
I. THIS PRACTICE IS INTENDED FOR USE IN AREAS OF CONCENTRATED FLOW, BUT MUST NOT BE USED IN

STANDARD STONE CHECK DAM DESIGN SLOPE SPACING 2% OR LESS 100' 2.1% TO 4% <u>4.1% TO 6%</u> - 33' <u>6.1% TO 8%</u> ____25' OVER 8% USE LINED WATERWAY DESIGN

FLOW _____

√ 2" - 3" STONE

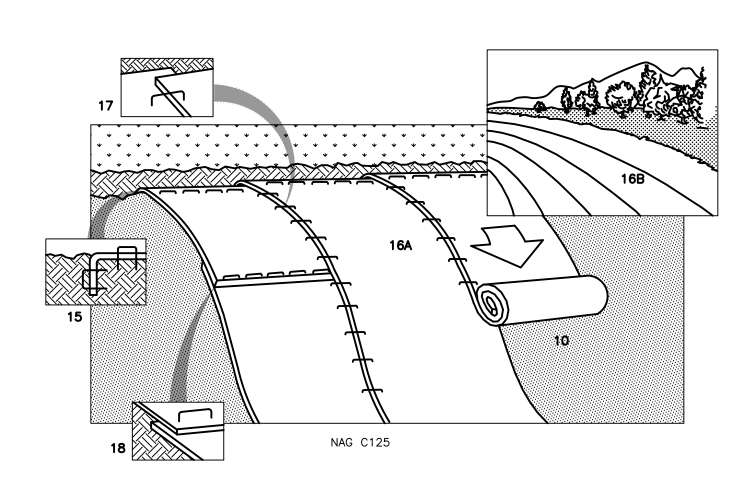
L= THE DISTANCE SUCH THAT POINTS A AND B ARE OF EQUAL ELEVATION



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SCALE: NTS DATE: JULY 7, 2020 DR. BY: JR JOB NO.

> SHEET 11 of 19



1. DURING THE GROWING SEASON (APRIL 15 - SEPTEMBER 15) USE MATS OR MULCH AND NETTING ON SLOPES 15% OR GREATER AND ANY DISTURBED SOIL ADJACIENT TO LAKES, STREAMS AND ON WETLANDS.

2. DURING THE LATE FALL AND WINTER (SEPTEMBER 15 - APRIL 15) USE HEAVY GRADE MATS ON ALL AREAS NOTED ABOVE PLUS USE LIGHTER GRADE MATS OR MULCH AND NÉTTING ON SLOPES GREATER THAN 8%. THERE MAY BE CASES WHERE MATS WILL BE NEEDED ON SLOPES FLATTER THAN 8%, DEPENDING ON SITE CONDITIONS AND THE LENGTH OF THE SLOPE.

3. INSTALL MATS AND STAPLE IN ACCORDANCE WITH THE MANUFACTURER'S RECOMMENDATIONS.

MAINTENANCE REQUIREMENTS 4. ALL BLANKET AND MATS SHOULD BE INSPECTED WEEKLY DURING THE CONSTRUCTION PERIOD, AND AFTER ANY RAINFALL EVENT EXCEEDING $\frac{1}{2}$ INCH IN A 24-HOUR PERIOD.

5. ANY FAILURE SHOULD BE REPAIRED IMMEDIATELY. IF WASHOUT OF THE SLOPE, DISPLACEMENT OF THE MAT, OR DAMAGE TO THE MAT OCCURS, THE AFFECTED SLOPE SHALL BE REPAIRED AND RESEEDED, AND THE AFFECTED AREA OF MAT SHALL BE RE-INSTALLED OR REPLACED.

ITE PREPARATION:

CONSIDERATIONS

5. GRADE AND SHAPE AREA OF INSTALLATION.

- 7. REMOVE ALL ROCKS, CLODS, TRASH, VEGETATIVE OR OTHER OBSTRUCTIONS SO THAT THE INSTALLED BLANKETS WILL HAVE DIRECT CONTACT WITH THE SOIL.
- 8. PREPARE SEEDBED BY LOOSENING 2-3 INCHES OF TOPSOIL ABOVE FINAL GRADE.

9. INCORPORATE AMENDMENTS, SUCH AS LIME AND FERTILIZER, INTO SOIL ACCORDING TO SOIL TEST AND THE SEEDING PLAN.

10. SEED AREA BEFORE BLANKET INSTALLATION FOR EROSION CONTROL AND RE-VEGETATION. SEEDING AFTER MAT INSTALLATION IS OFTEN SPECIFIED FOR TURF REINFORCEMENT APPLICATION. WHEN SEEDING PRIOR TO BLANKET INSTALLATION, ALL CHECK SLOTS AND OTHER AREAS DISTURBED DURING INSTALLATION MUST BE RESEEDED

11. WHERE SOIL FILLING IS SPECIFIED, SEED THE MATTING AND THE ENTIRE DISTURBED AREA AFTER INSTALLATION AND PRIOR TO FILLING THE MAT WITH SOIL.

INSTALLING AND ANCHORING BLANKETS: 12. BLANKETS SHALL BE INSTALLED AND ANCHORED PER THE MANUFACTURER'S SPECIFICATIONS.

13. ENSURE COMPLETE CONTACT OF THE PROTECTION MATTING WITH THE SOIL.

INSTALLATION ON SLOPES:

14. BLANKETS SHALL BE INSTALLED ON SLOPES PER THE MANUFACTURER'S SPECIFICATIONS. IF THE MANUFACTURER'S INSTRUCTIONS DIFFER FROM THOSE LISTED BELOW, THE MANUFACTURER'S INSTRUCTIONS SHOULD BE FOLLOWED.

15. BEGIN AT THE TOP OF THE SLOPE BY ANCHORING THE BLANKET IN 6" DEEP X 6" WIDE TRENCH. BACKFILL AND COMPACT THE TRENCH AFTER STAPLING.

16. ROLL THE BLANKETS (A.) DOWN OR (B.) HORIZONTALLY ACROSS THE SLOPE.

17. THE EDGES OF PARALLEL BLANKETS MUST BE STAPLED WITH APPROXIMATELY 6" OVERLAP.

18. WHEN BLANKETS MUST BE SPLICED DOWN THE SLOPE, PLACE BLANKETS END OVER END (SHINGLE STYLE) WITH APPROXIMATELY 6" OVERLAP. STAPLE THROUGH OVERLAPPED AREA, APPROXIMATELY 12" APART.

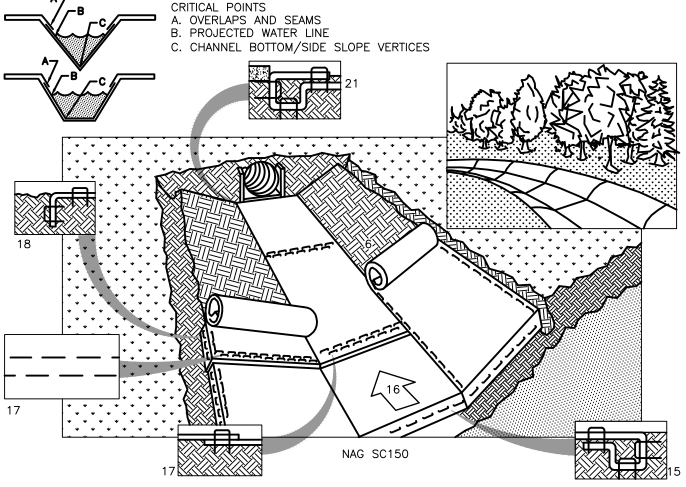
> TEMPORARY EROSION CONTROL BLANKET ON SLOPES

NOT TO SCALE

TEMPORARY EROSION CONTROL BLANKETS NHFG WILDLIFE FRIENDLY REQUIREMENTS

CONSIDERATIONS 1. THE ELIMINATION OF PLASTIC OR ' BIODEGRADABLE PLASTIC' EROSION CONTROL NETTING IS REQUIRED AS THESE ARE KNOWN SOURCE OF ENTRAPMENT AND MORTALITY TO PROTECTED SNAKES AND TURTLES. 2. SEVERAL 'WILDLIFE FRIENDLY' OPTIONS SUCH AS WOVEN ORGANIC MATERIAL (E.G., COCO MATTING) OR THE USE OF EROSION CONTROL BERM OKAY

3. ACCEPTABLE MATERIALS INCLUDE NORTH AMERICAN GREEN C125BN OR EAST COAST EROSION CONTROL BLANKET ECC-2B BOTH ARE BIODEGRADABLE WITH A COCONUT FIBER MATRIX AND JUTE NETTING.



CONSIDERATIONS 1. DURING THE GROWING SEASON (APRIL 15 - SEPTEMBER 15) USE MATS OR MULCH AND NETTING ON THE BASE OF GRASSED WATERWAYS.

- 2. DURING THE LATE FALL AND WINTER (SEPTEMBER 15 APRIL 15) USE HEAVY GRADE MATS ON SIDE SLOPES OF GRASSED WATERWAYS.
- 3. INSTALL MATS AND STAPLE IN ACCORDANCE WITH THE MANUFACTURER'S RECOMMENDATIONS.
- MAINTENANCE REQUIREMENTS ANY RAINFALL EVENT EXCEEDING 1/2 INCH IN A 24-HOUR PERIOD.
- AFFECTED AREA OF MAT SHALL BE RE-INSTALLED OR REPLACED.

SITE PREPARATION:

- 6. GRADE AND SHAPE AREA OF INSTALLATION.
- BLANKETS WILL HAVE DIRECT CONTACT WITH THE SOIL.
- 8. PREPARE SEEDBED BY LOOSENING 2-3 INCHES OF TOPSOIL ABOVE FINAL GRADE.
- SEEDING PLAN.
- RESEEDED
- 11. WHERE SOIL FILLING IS SPECIFIED, SEED THE MATTING AND THE ENTIRE DISTURBED AREA AFTER INSTALLATION AND PRIOR TO FILLING THE MAT WITH SOIL.

INSTALLING AND ANCHORING BLANKETS:

- 13. ENSURE COMPLETE CONTACT OF THE PROTECTION MATTING WITH THE SOIL.
- INSTALLATION IN CHANNELS: 14. BLANKETS SHALL BE INSTALLED IN CHANNELS PER THE MANUFACTURER'S SPECIFICATIONS. IF THE MANUFACTURER'S INSTRUCTIONS DIFFER FROM THOSE LISTED BELOW, THE MANUFACTURER'S INSTRUCTIONS SHOULD BE FOLLOWED.
- BACKFILL AND COMPACT THE TRENCH AFTER STAPLING. 16. ROLL CENTER BLANKET IN DIRECTION OF THE INLET END OF THE CHANNEL.
- 17. PLACE BLANKETS END OVER END (SHINGLE STYLE) WITH A 6" OVERLAP. USE A DOUBLE ROW OF STAGGERED STAPLES 4" APART TO SECURE BLANKETS.
- TRENCH. BACKFILL AND COMPACT THE TRENCH AFTER STAPLING.
- 19. BLANKETS ON SIDE SLOPES MUST BE OVERLAPPED 4" OVER THE CENTER BLANKET AND STAPLED.
- 20. IN HIGH FLOW CHANNEL APPLICATIONS, A STAPLE CHECK SLOT IS RECOMMENDED AT 30 TO 40 FOOT INTERVALS. USE A ROW OF STAPLES 4" APART OVER ENTIRE WIDTH OF THE CHANNEL. PLACE A SECOND ROW 4" BELOW THE FIRST ROW IN A STAGGERED PATTERN.
- AND COMPACT THE TRENCH AFTER STAPLING.

TEMPORARY EROSION CONTROL

PREPARED FOR: SAN-KEN HOMES, INC. 286 TURNPIKE ROAD NEW IPSWICH, NH

WHEELE

4. ALL BLANKET AND MATS SHOULD BE INSPECTED WEEKLY DURING THE CONSTRUCTION PERIOD, AND AFTER

5. ANY FAILURE SHOULD BE REPAIRED IMMEDIATELY. IF WASHOUT OF THE SLOPE, DISPLACEMENT OF THE MAT, OR DAMAGE TO THE MAT OCCURS, THE AFFECTED SLOPE SHALL BE REPAIRED AND RESEEDED, AND THE

7. REMOVE ALL ROCKS, CLODS, TRASH, VEGETATIVE OR OTHER OBSTRUCTIONS SO THAT THE INSTALLED

9. INCORPORATE AMENDMENTS, SUCH AS LIME AND FERTILIZER, INTO SOIL ACCORDING TO SOIL TEST AND THE

10. SEED AREA BEFORE BLANKET INSTALLATION FOR EROSION CONTROL AND RE-VEGETATION. SEEDING AFTER MAT INSTALLATION IS OFTEN SPECIFIED FOR TURF REINFORCEMENT APPLICATION. WHEN SEEDING PRIOR TO BLANKET INSTALLATION, ALL CHECK SLOTS AND OTHER AREAS DISTURBED DURING INSTALLATION MUST BE

12. BLANKETS SHALL BE INSTALLED AND ANCHORED PER THE MANUFACTURER'S SPECIFICATIONS.

15. BEGIN AT THE OUTLET OF THE CHANNEL BY ANCHORING THE BLANKET IN A 6" DEEP X 6" WIDE TRENCH.

18. FULL LENGTH EDGE OF BLANKETS AT TOP OF SIDE SLOPES MUST BE ANCHORED IN 6" DEEP X 6" WIDE

21. THE TERMINAL END OF THE BLANKETS MUST BE ANCHORED IN A 6" DEEP X 6" WIDE TRENCH. BACKFILL

BLANKET FOR CHANNELS

NOT TO SCALE

TEMPORARY & PERMANENT MULCHING

. WITHIN 100 FEET OF STREAMS, WETLANDS AND IN LAKE WATERSHEDS, TEMPORARY MULCH SHOULD BE APPLIED WITHIN 7 DAYS OF EXPOSING SOIL OR PRIOR TO ANY STORM EVENT.

- 2. AREAS THAT HAVE BEEN TEMPORARILY OR PERMANENTLY SEEDED SHOULD BE MULCHED IMMEDIATELY FOLLOWING SEEDING.
- 3. AREAS THAT CANNOT BE SEEDED WITHIN THE GROWING SEASON SHOULD BE MULCHED FOR OVER-WINTER PROTECTION. THE AREA SHOULD BE SEEDED AT THE BEGINNING OF THE NEXT GROWING SEASON.
- 4. MULCH ANCHORING SHOULD BE USED ON SLOPES WITH GRADIENTS GREATER THAN 5% IN LATE FALL (PAST SEPTEMBER 15), AND OVER-WINTER (SEPTEMBER 15 - MAY 15).
- 5. PERMANENT MULCH CAN BE USED IN CONJUNCTION WITH TREE, SHRUB, VINE, AND GROUND COVER PLANTINGS.

MAINTENANCE REQUIREMENTS 6. ALL TEMPORARY MULCHES MUST BE INSPECTED PERIODICALLY AND IN PARTICULAR AFTER RAINSTORMS, TO CHECK FOR RILL EROSION OR DISPLACEMENT OF THE MULCH. IF LESS THAN 90% OF THE SOIL SURFACE IS COVERED BY MULCH, ADDITIONAL MULCH SHOULD BE IMMEDIATELY APPLIED. NETS MUST BE INSPECTED AFTER RAIN EVENTS FOR DISLOCATION OR FAILURE. IF WASHOUTS OR BREAKAGES OCCUR, REPAIR ANY DAMAGE TO THE SLOPE AND RE-INSTALL OR REPLACE NETTING AS NECESSARY. INSPECTIONS SHOULD TAKE PLACE UNTIL GRASSES ARE FIRMLY ESTABLISHED (85% SOIL SURFACE UNIFORMLY COVERED WITH HEALTHY STAND OF GRASS).

7. EROSION CONTROL MIX MULCH USED FOR TEMPORARY STABILIZATION SHOULD BE LEFT IN PLACE. VEGETATION ADDS STABILITY AND SHOULD BE PROMOTED.

- 8. WHERE PERMANENT MULCH IS USED IN CONJUNCTION WITH ORNAMENTAL PLANTINGS. INSPECT PERIODICALLY THROUGHOUT THE YEAR TO DETERMINE IF MULCH IS MAINTAINING COVERAGE OF THE SOIL SURFACE. REPAIR AS NEEDED
- 9. PERMANENT MULCHED AREAS SHOULD BE INSPECTED AT LEAST ANNUALLY, AND AFTER EACH LARGE RAINFALL (2.5 INCHES OR MORE IN A 24-HOUR PERIOD). ANY REQUIRED REPAIRS SHOULD BE MADE IMMEDIATELY. WHERE EROSION CONTROL MIX HAS BEEN USED. PLACE ADDITIONAL MIX ON TOP OF THE MULCH TO MAINTAIN THE RECOMMENDED THICKNESS. WHEN THE MULCH IS DECOMPOSED, CLOGGED WITH SEDIMENT, ERODED OR INEFFECTIVE, IT MUST BE REPLACED OR REPAIRED.

10. IF THE MULCH NEEDS TO BE REMOVED, SPREAD IT OUT INTO THE LANDSCAPE,

SPECIFICATIONS GENERAL:

1. APPLY MULCH PRIOR TO A STORM EVENT. THIS IS APPLICABLE IN EXTREMELY SENSITIVE AREAS SUCH AS WITHIN 100 FEET OF LAKES, PONDS, RIVERS, STREAMS, AND WETLANDS. IT WILL BE NECESSARY TO CLOSELY MONITOR WEATHER PREDICTIONS TO HAVE ADEQUATE WARNING OF SIGNIFICANT STORMS

- 12. MULCHING SHOULD BE COMPLETED WITHIN THE FOLLOWING SPECIFIED TIME PERIODS FROM ORIGINAL SOIL EXPOSURE: - WITHIN 100 FEET OF RIVERS AND STREAMS, WETLANDS, AND IN LAKE AND POND WATERSHEDS, THE TIME PERIOD SHOULD BE NO GREATER THAN 7 DAYS. THIS 7-DAY LIMIT SHOULD BE REDUCED FURTHER DURING WET WEATHER PERIODS
 - IN OTHER AREAS, THE TIME PERIOD CAN RANGE FROM 14 TO 30 DAYS, THE LENGTH OF TIME VARYING WITH SITE CONDITIONS (SOIL ERODIBILITY, SEASON OF YEAR, EXTENT OF DISTURBANCE, PROXIMITY TO SENSITIVE RESOURCES) AND THE POTENTIÀL IMPACT OF EROSION ON ADJACENT AREAS. OTHER STATE OR LOCAL RESTRICTIONS MAY ALSO APPLY.
- 13. THE CHOICE OF MATERIALS FOR MULCHING SHOULD BE BASED ON SITE CONDITIONS, SOILS, SLOPE, FLOW CONDITIONS, AND TIME OF YEAR.

HAY OR STRAW MULCHES: 14. ORGANIC MULCHES INCLUDING HAY AND STRAW SHOULD BE AIR-DRIED, FREE OF UNDESIRABLE SEEDS AND COARSE

15. APPLICATION RATE SHOULD BE 2 BALES (70-90 POUNDS) PER 1000 SQUARE FEET OR 1.5 TO 2 TONS (90-100 BALES) PER ACRE TO COVER 75 TO 90 % OF THE GROUND SURFÁCE.

- 16 HAY OR STRAW MULCH SHOULD BE ANCHORED TO PREVENT DISPLACEMENT BY WIND OR FLOWING WATER, USING ONE OF THE FOLLOWING METHODS: – NETTING: INSTALL JUTE, WOOD FIBER, OR BIODEGRADABLE PLASTIC NETTING OVER HAY OR STRAW TO ANCHOR IT TO
- THE SOIL SURFACE. INSTALL NETTING MATERIAL ACCORDING TO MANUFACTURER'S RECOMMENDATION. NETTING SHOULD BE USED JUDICIOUSLY, AS WILDLIFE CAN BECOME ENTANGLED IN THE MATERIALS. - TACKIFIER: APPLY POLYMER OR ORGANIC TACKIFIER TO ANCHOR HAY OOOR STRAW MULCH. APPLICATION RATES VARY BY MANUFACTURER: TYPICALLY 40-60 LBS/ACRE FOR POLYMER MATERIAL, AND 80-120 LBS/ACRE FOR ORGANIC MATERIAL. LIQUID MULCH BINDERS ARE ALSO TYPICALLY APPLIED HEAVIER AT EDGES, IN VALLEYS, AND AT CRESTS
- 17. WHEN MULCH IS APPLIED TO PROVIDE PROTECTION OVER WINTER (PAST THE GROWING SEASON), IT SHOULD BE APPLIED TO A DEPTH OF FOUR INCHES (150-200 POUNDS OF HAY OR STRAW PER 1000 SQUARE FEET, OR DOUBLE STANDARD APPLICATION RATE). SEEDING CANNOT GENERALLY BE EXPECTED TO GROW UP THROUGH THIS DEPTH OF MULCH AND WILL BE SMOTHERED. IF VEGETATION IS DESIRED, THE MULCH WILL NEED TO BE REMOVED IN THE SPRINGTIME AND THE AREA SEEDED AND MULCHED.

WOOD CHIPS OR BARK: 18. WOOD CHIPS OR GROUND BARK SHOULD BE APPLIED TO A THICKNESS OF 2 TO 6 INCHES.

- 19 WOOD CHIPS OR GROUND BARK SHOULD BE APPLIED AT A RATE OF 10 TO 20 TONS PER ACRE OR 460 TO 920 POUNDS PER 1,000 SQUARE FEET.
- . EROSION CONTROL MIX CAN BE MANUFACTURED ON OR OFF THE PROJECT SITE. IT MUST CONSIST PRIMARILY OF ORGANIC MATERIAL, SEPARATED AT THE POINT OF GENERATION, AND MAY INCLUDE SHREDDED BARK, STUMP GRINDINGS, COMPOSTED BARK. OR ACCEPTABLE MANUFACTURED PRODUCTS, WOOD AND BARK CHIPS, GROUND CONSTRUCTION DEBRIS OR
- REPROCESSED WOOD PRODUCTS WILL NOT BE ACCEPTABLE AS THE ORGANIC COMPONENT OF THE MIX. 21. COMPOSITION OF THE EROSION CONTROL MIX SHOULD BE AS FOLLOWS:
- EROSION CONTROL MIX SHOULD CONTAIN A WELL-GRADED MIXTURE OF PARTICLE SIZES AND MAY CONTAIN ROCKS LESS THAN 4" IN DIAMETER. EROSION CONTROL MIX MUST BE FREE OF REFUSE, PHYSICAL CONTAMINANTS, AND MATERIAL
- TOXIC TO PLANT GROWTH. THE MIX COMPOSITION SHOULD MEET THE FOLLOWING STANDARDS: - THE ORGANIC MATTER CONTENT SHOULD BE BETWEEN 25 AND 65%, DRY WEIGHT BASIS.
- PARTICLE SIZE BY WEIGHT SHOULD BE 100% PASSING A 3" SCREEN, 90% TO 100% PASSING A 1-INCH SCREEN, 70% TO 100% PASSING A 0.75-INCH SCREEN, AND A MAXIMUM OF 30% TO 75%, PASSING A 0.25-INCH SCREEN.
- THE ORGANIC PORTION NEEDS TO BE FIBROUS AND ELONGATED. - THE MIX SHOULD NOT CONTAIN SILTS, CLAYS OR FINE SANDS.
- SOLUBLE SALTS CONTENT SHOULD BE < 4.0 MMHOS/CM. THE PH SHOULD BE BETWEEN 5.0 AND 8.0.

THAN OTHER AREAS.

22. THE BARRIER MUST BE PLACED ALONG A RELATIVELY LEVEL CONTOUR. IT MAY BE NECESSARY TO CUT TALL GRASSES OR WOODY VEGETATION TO AVOID CREATING VOIDS AND BRIDGES THAT WOULD ENABLE FINES TO WASH UNDER THE BARRIER THROUGH THE GRASS BLADES OR PLANT STEMS.

23. THE BARRIER MUST BE A MINIMUM OF 12" HIGH, AS MEASURED ON THE UPHILL SIDE OF THE BARRIER, AND A MINIMUM TWO FEET WIDE.

WINTER CONSTRUCTION NOTES

- ALL PROPOSED VEGETATED AREAS WHICH DO NOT EXHIBIT A MINIMUM OF 85% VEGETATIVE GROWTH BY OCT.. 15TH, OR WHICH ARE DISTURBED AFTER OCT. 15TH, SHALL BE STABILIZED BY SEEDING AND INSTALLING EROSION CONTROL BLANKETS ON SLOPES GREATER THAN 3:1, AND SEEDING AND PLACING 3 TO 4 TONS OF MULCH PER ACRE, SECURED WITH ANCHORED NETTING ELSEWHERE. THE INSTALLATION OF EROSION CONTROL BLANKETS OR MULCH AND NETTING SHALL NOT OCCUR OVER ACCUMULATED SNOW OR ON FROZEN GROUND AND SHALL BE COMPLETED IN ADVANCE OF THAW OR SPRING MELT EVENTS.
- ALL DITCHES OR SWALES WHICH DO NOT EXHIBIT A MINIMUM OF 85% VEGETATIVE GROWTH BY OCT. 15TH, OR WHICH ARE DISTURBED AFTER OCT. 15TH, SHALL BE STABILIZED TEMPORARILY WITH STONE OR EROSION CONTROL BLANKETS APPROPRIATE FOR THE DESIGN FLOW CONDITIONS.
- 3. AFTER OCTOBER. 15TH, INCOMPLETE ROAD OR PARKING SURFACES, WHERE WORK HAS STOPPED FOR THE WINTER SEASON, SHALL BE PROTECTED WITH A MINIMUM OF 3 INCHES OF CRUSHED GRAVEL PER NHDOT ITEM 304.3.

CONSTRUCTION DETAILS CONDOMINIUM SITE PLAN MAP 30, LOT 19	DATE	REVISIONS Description	GRATE H20 LOADING DWN BY	СК В,
HEELER STREET, MILFORD NH				

GN-4: VEGETATION STABILIZATION NOTES

ALL VEGETATION STABILIZATION SHALL BE IN ACCORDANCE WITH USDA NRCS "VEGETATING NEW HAMPSHIRE SAND and GRAVEL PITS", IN ADDITION TOO "BEST MANAGEMENT PRACTICES FOR ROUTINE ROADWAY MAINTENANCE ACTIVITIES IN NEW HAMPSHIRE", LATEST EDITIONS.

PARK SEED TYPE 15 SHALL NORMALLY BE USED ON LOAM AREAS. THIS SEED MIXTURE SHALL CONFORM TO TABLE 1 UNLESS AMENDED BY THE PROJECT ENGINEER TO SUIT ACTUAL FIELD CONDITIONS.

	TA	BLE 1	
KIND OF SEED	MINIMUM	MINIMUM	POUNDS/ACRE
	PURITY (%)	GERMINATION (%)	
CREEPING FESCUE	96	85	40
PERENNIAL RYEGRASS	98	90	50
KENTUCKY BLUEGRASS	97	85	25
REDTOP	95	80	5
		Т	OTAL 120

SLOPE SEED TYPE 44 SHALL NORMALLY BE USED FOR ALL SLOPE WORK, and SHALL CONFORM TO TABLE 2 UNLESS AMENDED BY THE DESIGN ENGINEER TO SUIT ACTUAL FIELD CONDITIONS.

TABLE 2						
KIND OF SEED	MINIMUM	MINIMUM	PO	UNDS/ACRE		
	PURITY (%)	GERMINATION (%))			
CREEPING RED FESCUE	96	85		35		
PERENNIAL RYEGRASS	98	90		30		
REDTOP	95	80		5		
ALSIKE CLOVER	97	90		5		
BIRDSFOOT TREFOIL	98	80		5		
SEEDING SEASON: TOTAL 80						
SEEDING SEASON.						

1. SEEDBED PREPARATION A. ALL AREAS TO BE SEEDED SHALL BE A REASONABLY FIRM, BUT FRIABLE.

> SURFACE and SEEPAGE WATER SHOULD BE DRAINED OR DIVERTED FROM THE SITE TO PREVENT DROWNING OR WINTER KILLING.

C. THE SEEDBED SHOULD BE LEFT IN A REASONABLY FIRM and SMOOTH CONDITION, FOLLOWING SEEDING OPERATIONS.

D. ALL AREAS TO BE SEEDED SHALL MEET THE SPECIFIED GRADES, AS SPECIFIED ON THE APPROVED PLAN.

E. ALL VEGETATION SHALL BE INSPECTED ANNUALLY FOR UNHEALTHY or DEAD AREAS. ANY and ALL SUCH AREAS ARE TO BE REPAIRED or REPLACED IN KIND.

2. ESTABLISHING A STAND

3. MULCH

A. LIME AND FERTILIZER SHOULD BE APPLIED PRIOR TO OR AT THE TIME OF SEEDING AND INCORPORATED INTO THE SOIL. KINDS AND AMOUNTS OF LIME AND FERTILIZER SHOULD BE BASED ON EVALUATION OF SOIL TESTS. WHEN A SOIL TEST IS NOT AVAILABLE, THE FOLLOWING MINIMUM AMOUNTS SHOULD BE APPLIED:

- AGRICULTURAL LIMESTONE: 2 TONS PER ACRE OR 0.09 LBS. PER SQ. FT.
- NITROGEN (N): 50 LBS. PER ACRE OR 1.1 LBS. PER 1000 SQ. FT.
- PHOSPHATE (P2O5): 100 LBS. PER ACRE OR 2.2 LBS. PER 1000 SQ. FT.
- POTASH (K₂O): 100 LBS. PER ACRE OR 2.2 LBS. PER 1000 SQ. FT. (NOTE: THIS IS THE EQUIVALENT OF 500 LBS. PER ACRE OF 10-20-20 FERTILIZER OR 1,000 LBS. PER

ACRE OF 5-10-10) SEED SHOULD BE SPREAD UNIFORMLY BY THE METHOD MOST APPROPRIATE FOR THE SITE.

METHODS INCLUDE BROADCASTING, DRILLING, AND HYDROSEEDING. WHERE BROADCASTING IS USED, COVER SEED WITH 0.25 INCH O SOIL OR LESS, BY CULTIPACKING OR RAKING.

HAY, STRAW, OR OTHER MULCH, WHEN NEEDED, SHOULD BE APPLIED IMMEDIATELY AFTER SEEDING.

B. MULCH WILL BE HELD IN PLACE USING TECHNIQUES FROM THE "BEST MANAGEMENT PRACTICE FOR MULCHING", AS SHOWN IN, "STORMWATER MANAGEMENT AND SEDIMENTATION CONTROL HANDBOOK FOR URBAN AND DEVELOPING AREAS IN NEW HAMPSHIRE".

4. MAINTENANCE TO ESTABLISH A STAND A. PLANTED AREAS SHOULD BE PROTECTED FROM DAMAGE BY FIRE, GRAZING, TRAFFIC, AND DENSE WEED GROWTH.

B. FERTILIZATION WILL BE PERFORMED ANNUALLY IN ACCORDANCE WITH NOTE 2A...

C. IN WATERWAYS, CHANNELS, OR SWALES WHERE UNIFORM FLOW CONDITIONS ARE ANTICIPATED, OCCASIONAL MOWING or TRIMMING WILL BE PERFORMED ANNUALLY TO CONTROL GROWTH.

ALL VEGETATION SHOULD BE INSPECTED REGULARLY and AFTER EVERY MAJOR RAIN EVENT (> 5"/24 hr). DAMAGED AREAS SHOULD BE REPAIRED AND RE-VEGETATED IMMEDIATELY.

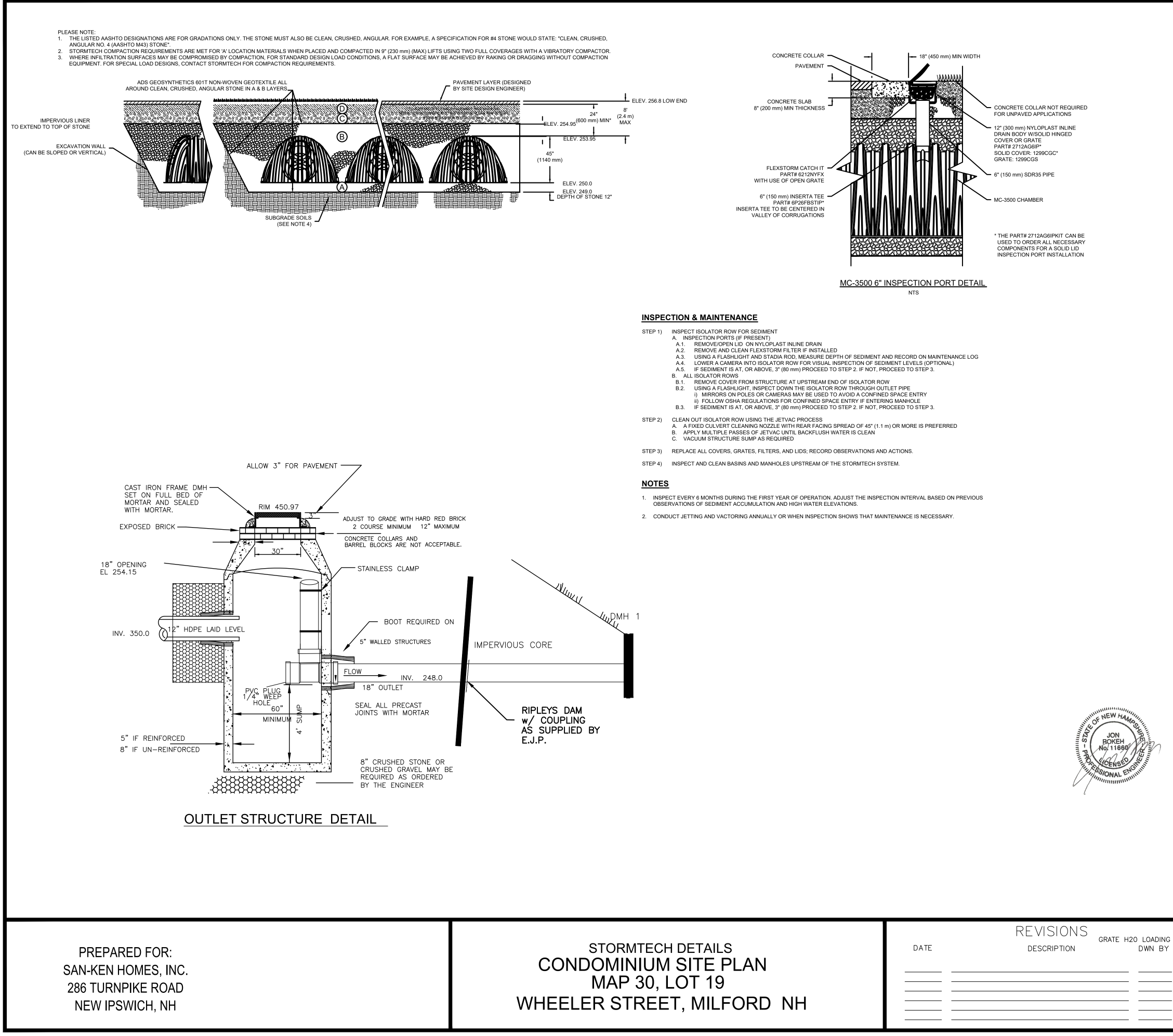


Rokeh Consulting, LLC

89 KING ROAD, CHICHESTER, NH PH: 603-387-8688

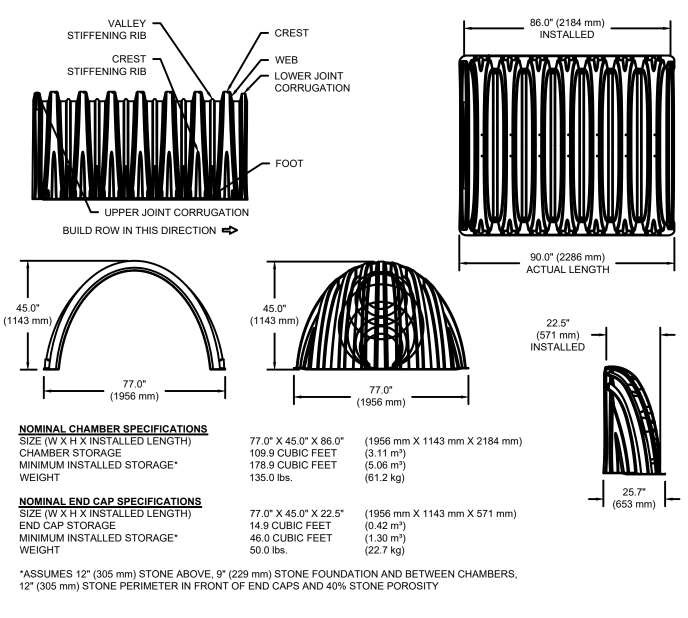
SCALE: NTS DATE: JULY 7, 2020 DR. BY: JR JOB NO.

> SHEET 12 of 19



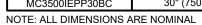
STORMTECH DETAILS	
OMINIUM SITE PLAN	
MAP 30, LOT 19	
R STREET, MILFORD	NF

DWN BY CK BY



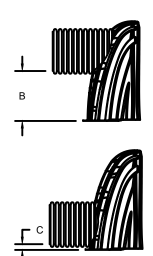
STUBS AT BOTTOM OF END CAP FOR PART NUMBERS ENDING WITH "B" STUBS AT TOP OF END CAP FOR PART NUMBERS ENDING WITH "T"

UBS AT TUP OF END C	AP FUR PART NUMBERS		
PART #	STUB	В	C
MC3500IEPP06T	6" (150 mm)	33.21" (844 mm)	
MC3500IEPP06B	0 (150 mm)		0.66" (17 mm)
MC3500IEPP08T	8" (200 mm)	31.16" (791 mm)	
MC3500IEPP08B	8 (200 mm)		0.81" (21 mm)
MC3500IEPP10T	10" (250 mm)	29.04" (738 mm)	
MC3500IEPP10B	10 (230 mm)		0.93" (24 mm)
MC3500IEPP12T	12" (300 mm)	26.36" (670 mm)	
MC3500IEPP12B	12 (300 mm)		1.35" (34 mm)
MC3500IEPP15T	15" (375 mm)	23.39" (594 mm)	
MC3500IEPP15B	15 (5/5/1111)		1.50" (38 mm)
MC3500IEPP18TC	18" (450 mm)	20.03" (509 mm)	
MC3500IEPP18BC	16 (450 mm)		1.77" (45 mm)
MC3500IEPP24TC	24" (600 mm)	14.48" (368 mm)	
MC3500IEPP24BC	24 (000 1111)		2.06" (52 mm)
MC3500IEPP30BC	30" (750 mm)		



CUSTOM PRECORED INVERTS ARE AVAILABLE UPON REQUEST. INVENTORIED MANIFOLDS INCLUDE 12-24" (300-600 mm) SIZE ON SIZE AND 15-48" (375-1200 mm) ECCENTRIC MANIFOLDS. CUSTOM INVERT LOCATIONS ON THE MC-3500 END CAP CUT IN THE FIELD ARE NOT RECOMMENDED FOR PIPE SIZES GREATER THAN 10" (250 mm) THE INVERT LOCATION IN COLUMN 'B' ARE THE HIGHTEST POSSIBLE FOR THE PIPE SIZE.

> **MC-3500 TECHNICAL SPECIFICATION** NTS



NOTE SEE ADS SHOP DRAWINGS FOR UNDERGROUND DETENTION DETAILS AND CONSTRUCTION

Rokeh Consulting, LLC

89 KING ROAD, CHICHESTER, NH PH: 603-387-8688

SCALE: 1" = 30' DATE: JULY 7, 2020 DR. BY: JR JOB NO.

> SHEET 13 of 19

STORMTECH CHAMBER SPECIFICATIONS

- CHAMBERS SHALL BE STORMTECH MC-3500 OR APPROVED EQUAL.
- CHAMBERS SHALL BE MADE FROM VIRGIN, IMPACT-MODIFIED POLYPROPYLENE COPOLYMERS.
- CHAMBER ROWS SHALL PROVIDE CONTINUOUS, UNOBSTRUCTED INTERNAL SPACE WITH NO INTERNAL SUPPORT PANELS THAT WOULD IMPEDE FLOW OR LIMIT ACCESS FOR INSPECTION.
- THE STRUCTURAL DESIGN OF THE CHAMBERS, THE STRUCTURAL BACKFILL, AND THE INSTALLATION REQUIREMENTS SHALL ENSURE THAT THE LOAD FACTORS SPECIFIED IN THE AASHTO LRFD BRIDGE DESIGN SPECIFICATIONS, SECTION 12.12, ARE MET FOR: 1) LONG-DURATION DEAD LOADS AND 2) SHORT-DURATION LIVE LOADS, BASED ON THE AASHTO DESIGN TRUCK WITH CONSIDERATION FOR IMPACT AND MULTIPLE VEHICLE PRESENCES.
- CHAMBERS SHALL MEET THE REQUIREMENTS OF ASTM F2418, "STANDARD SPECIFICATION FOR POLYPROPYLENE (PP) CORRUGATED WALL STORMWATER COLLECTION CHAMBERS"
- CHAMBERS SHALL BE DESIGNED AND ALLOWABLE LOADS DETERMINED IN ACCORDANCE WITH ASTM F2787, "STANDARD PRACTICE FOR STRUCTURAL DESIGN OF THERMOPLASTIC CORRUGATED WALL STORMWATER COLLECTION CHAMBERS".
- ONLY CHAMBERS THAT ARE APPROVED BY THE SITE DESIGN ENGINEER WILL BE ALLOWED. THE CHAMBER MANUFACTURER SHALL SUBMIT THE FOLLOWING UPON REQUEST TO THE SITE DESIGN ENGINEER FOR APPROVAL BEFORE DELIVERING CHAMBERS TO THE PROJECT SITE:
 - A STRUCTURAL EVALUATION SEALED BY A REGISTERED PROFESSIONAL ENGINEER THAT DEMONSTRATES THAT THE SAFETY a. FACTORS ARE GREATER THAN OR EQUAL TO 1.95 FOR DEAD LOAD AND 1.75 FOR LIVE LOAD, THE MINIMUM REQUIRED BY ASTM F2787 AND BY AASHTO FOR THERMOPLASTIC PIPE.
 - A STRUCTURAL EVALUATION SEALED BY A REGISTERED PROFESSIONAL ENGINEER THAT DEMONSTRATES THAT THE LOAD b FACTORS SPECIFIED IN THE AASHTO LRFD BRIDGE DESIGN SPECIFICATIONS, SECTION 12.12, ARE MET. THE 50 YEAR CREEP MODULUS DATA SPECIFIED IN ASTM F2418 MUST BE USED AS PART OF THE AASHTO STRUCTURAL EVALUATION TO VERIFY LONG-TERM PERFORMANCE.
 - STRUCTURAL CROSS SECTION DETAIL ON WHICH THE STRUCTURAL EVALUATION IS BASED. C.
- CHAMBERS AND END CAPS SHALL BE PRODUCED AT AN ISO 9001 CERTIFIED MANUFACTURING FACILITY.



WHEELER STREET MILFORD, NH

IMPORTANT - NOTES FOR THE BIDDING AND INSTALLATION OF MC-3500 CHAMBER SYSTEM

- STORMTECH MC-3500 CHAMBERS SHALL NOT BE INSTALLED UNTIL THE MANUFACTURER'S REPRESENTATIVE HAS COMPLETED A PRE-CONSTRUCTION MEETING WITH THE INSTALLERS.
- STORMTECH MC-3500 CHAMBERS SHALL BE INSTALLED IN ACCORDANCE WITH THE "STORMTECH MC-3500/MC-4500 CONSTRUCTION GUIDE".
- CHAMBERS ARE NOT TO BE BACKFILLED WITH A DOZER OR AN EXCAVATOR SITUATED OVER THE CHAMBERS.
 - STORMTECH RECOMMENDS 3 BACKFILL METHODS:
 - STONESHOOTER LOCATED OFF THE CHAMBER BED.
 - BACKFILL AS ROWS ARE BUILT USING AN EXCAVATOR ON THE FOUNDATION STONE OR SUBGRADE. BACKFILL FROM OUTSIDE THE EXCAVATION USING A LONG BOOM HOE OR EXCAVATOR.
- THE FOUNDATION STONE SHALL BE LEVELED AND COMPACTED PRIOR TO PLACING CHAMBERS
- JOINTS BETWEEN CHAMBERS SHALL BE PROPERLY SEATED PRIOR TO PLACING STONE. 5.
- MAINTAIN MINIMUM 9" (230 mm) SPACING BETWEEN THE CHAMBER ROWS. 6.
- INLET AND OUTLET MANIFOLDS MUST BE INSERTED A MINIMUM OF 12" (300 mm) INTO CHAMBER END CAPS. 7.
- EMBEDMENT STONE SURROUNDING CHAMBERS MUST BE A CLEAN. CRUSHED. ANGULAR STONE 3/4-2" (20-50 mm) MEETING THE AASHTO M43 8. DESIGNATION OF #3 OR #4.^J
- STONE MUST BE PLACED ON THE TOP CENTER OF THE CHAMBER TO ANCHOR THE CHAMBERS IN PLACE AND PRESERVE ROW SPACING..^J 9.
- 10 ADS RECOMMENDS THE USE OF "FLEXSTORM CATCH IT" INSERTS DURING CONSTRUCTION FOR ALL INLETS TO PROTECT THE SUBSURFACE STORMWATER MANAGEMENT SYSTEM FROM CONSTRUCTION SITE RUNOFF.

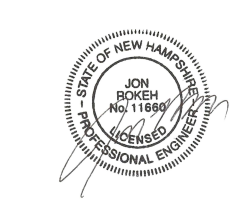
NOTES FOR CONSTRUCTION EQUIPMENT

- STORMTECH MC-3500 CHAMBERS SHALL BE INSTALLED IN ACCORDANCE WITH THE "STORMTECH MC-3500/MC-4500 CONSTRUCTION GUIDE".^J 2. THE USE OF EQUIPMENT OVER MC-3500 CHAMBERS IS LIMITED:
 - NO EQUIPMENT IS ALLOWED ON BARE CHAMBERS.

 - WITH THE "STORMTECH MC-3500/MC-4500 CONSTRUCTION GUIDE"
 - WEIGHT LIMITS FOR CONSRUCTION EQUIPMENT CAN BE FOUND IN THE "STORMTECH MC-3500/MC-4500 CONSTRUCTION GUIDE".

3. FULL 36" (900 mm) OF STABILIZED COVER MATERIALS OVER THE CHAMBERS IS REQUIRED FOR DUMP TRUCK TRAVEL OR DUMPING.^J USE OF A DOZER TO PUSH EMBEDMENT STONE BETWEEN THE ROWS OF CHAMBERS MAY CAUSE DAMAGE TO CHAMBERS AND IS NOT AN ACCEPTABLE BACKFILL METHOD. ANY CHAMBERS DAMAGED BY USING THE "DUMP AND PUSH" METHOD ARE NOT COVERED UNDER THE STORMTECH STANDARD WARRANTY.

CONTACT STORMTECH AT 1-888-892-2694 WITH ANY QUESTIONS ON INSTALLATION REQUIREMENTS OR WEIGHT LIMITS FOR CONSTRUCTION EQUIPMENT.







NO RUBBER TIRED LOADER, DUMP TRUCK, OR EXCAVATORS ARE ALLOWED UNTIL PROPER FILL DEPTHS ARE REACHED IN ACCORDANCE

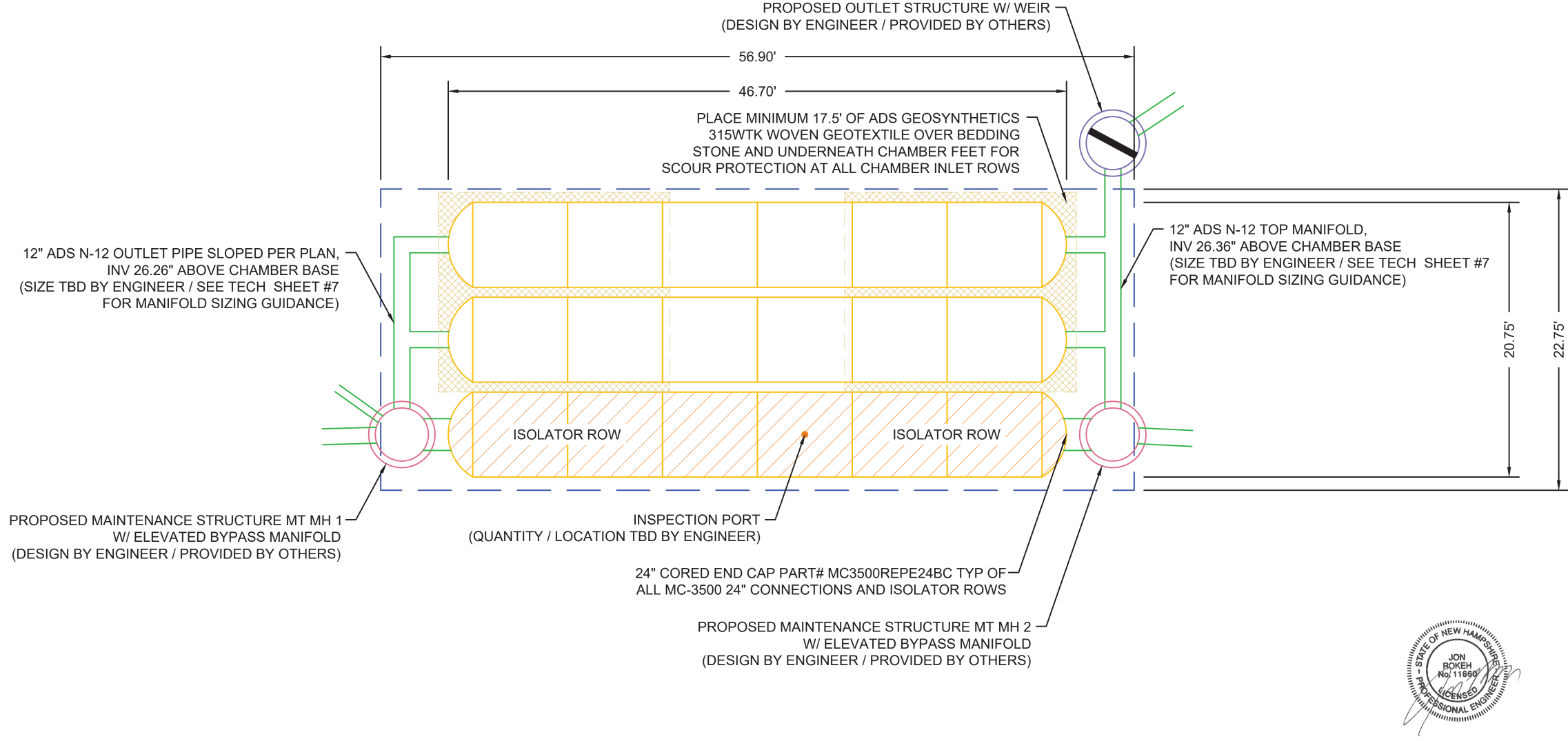
SHEET 14 OF 19

CONCEPTUAL LAYOUT

(18) STORMTECH MC-3500 CHAMBERS (6) STORMTECH MC-3500 END CAPS INSTALLED WITH 15" COVER STONE, 12" BASE STONE, 40% STONE VOID **INSTALLED SYSTEM VOLUME: 4349 CF** AREA OF SYSTEM: 1295 FT² PERIMETER OF SYSTEM: 159 FT

PROPOSED EL

MAXIMUM ALLOWABLE MINIMUM ALLOWABLE MINIMUM ALLOWABLE MINIMUM ALLOWABLE MINIMUM ALLOWABLE TOP OF STONE: TOP OF CHAMBER: 12" TOP CONNECTION 24" BOTTOM CONNEC BOTTOM OF CHAMBER BOTTOM OF STONE:



(DESIGN BY ENGINEER / PROVIDED BY OTHERS)

LEVATIONS		CO
_E GRADE (TOP OF PAVEMENT/UNPAVED):	261.75	
E GRADE (UNPAVED WITH TRAFFIC):	255.75	
E GRADE (UNPAVED NO TRAFFIC):	255.25	
E GRADE (BASE OF FLEXIBLE PAVEMENT):	255.25	
E GRADE (TOP OF RIGID CONCRETE PAVEMENT):	255.25	
	255.00	
	253.75	
N INVERT:	252.20	
CTION INVERT (ISOLATOR ROW):	250.17	
ER:	250.00	

249.00

OMPUTER GENERATED CONCEPTUAL LAYOUT **NOT FOR CONSTRUCTION**

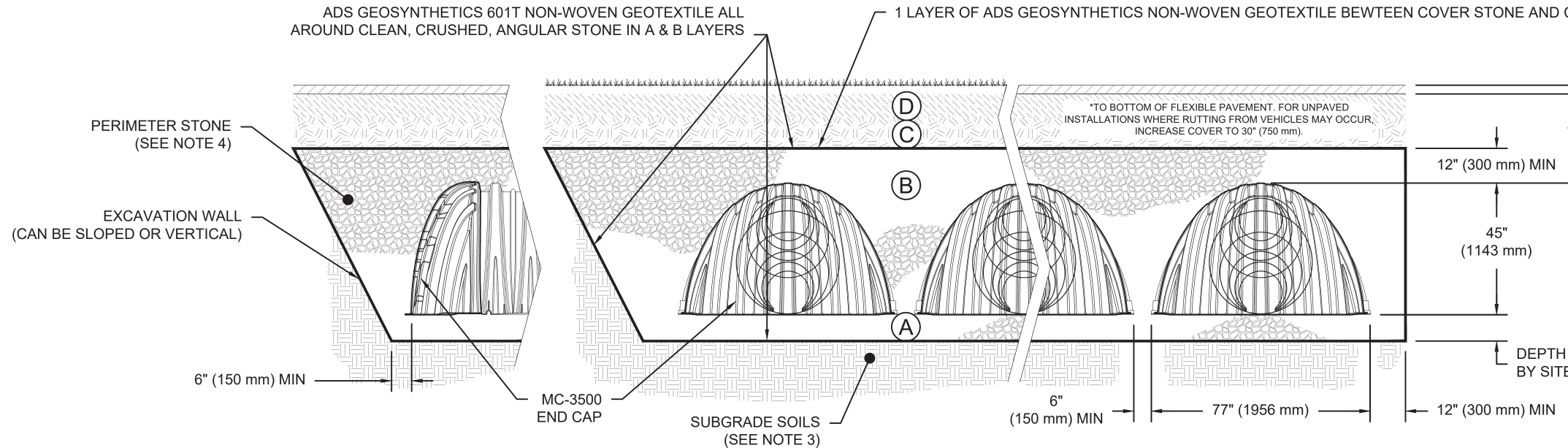
s			REV	REV DRW CHK	¥	DESCRIPTION	WHEELED STREET
H	HILLARD OH 43026						
ΞE	1-800-733-7473	2					MILFORD, NH
	ADVANCED DRAINAGE SYSTEMS, INC.						
іЕЕ 15		Detention • Retention • Water Quality					DATE: 08/12/2020 DRAWN: AC
		70 INWOOD ROAD. SUITE 3 ROCKY HILL CT 06067					
DF		860-529-8188 888-892-2694 WWW.STORMTECH.COM					PROJECT #: Tool CHECKED:
19	THIS DRAWING HAS BEEN PREPARED BASED ON INFORMATION PROVIDED TO ADS UNDER THE DIRECTION OF THE SITE DESIGN ENGIN RESPONSIBILITY OF THE SITE DESIGN ENGINEER TO ENSURE THAT THE PRODUCT(S) DEPICTED AND ALL ASSOCIATED DETAILS MEET ALL APPLICABLE LAWS, REGULATIONS, AND PROJECT REQUIREMENTS.	DED TO ADS UNDER THE DIRECTION OF THE SITE DESIGN ENGINI IE PRODUCT(S) DEPICTED AND ALL ASSOCIATED DETAILS MEET A	EER OR OTHER LL APPLICABLE	PROJECT R LAWS, REG	EPRESENTAT ULATIONS, AN	IVE. THE SITE DESIGN ENGINEER SHAL ND PROJECT REQUIREMENTS.	THIS DRAWING HAS BEEN PREPARED BASED ON INFORMATION PROVIDED TO ADS UNDER THE DIRECTION OF THE SITE DESIGN ENGINEER OR OTHER PROJECT REPRESENTATIVE. THE SITE DESIGN ENGINEER SHALL REVIEW THIS DRAWING PRIOR TO CONSTRUCTION. IT IS THE ULTIMATE RESPONSIBILITY OF THE SITE DESIGN ENGINEER TO ENSIGN ENGINEER THAT THE PRODUCT(S) DEPICTED AND ALL ASSOCIATED DETAILS MEET ALL APPLICABLE LAWS, REGULATIONS, AND PROJECT REQUIREMENTS.

ACCEPTABLE FILL MATERIALS: STORMTECH MC-3500 CHAMBER SYSTEMS

	MATERIAL LOCATION	DESCRIPTION	AASHTO MATERIAL CLASSIFICATIONS	COMPA
D	FINAL FILL: FILL MATERIAL FOR LAYER 'D' STARTS FROM THE TOP OF THE 'C' LAYER TO THE BOTTOM OF FLEXIBLE PAVEMENT OR UNPAVED FINISHED GRADE ABOVE. NOTE THAT PAVEMENT SUBBASE MAY BE PART OF THE 'D' LAYER	ANY SOIL/ROCK MATERIALS, NATIVE SOILS, OR PER ENGINEER'S PLANS. CHECK PLANS FOR PAVEMENT SUBGRADE REQUIREMENTS.	N/A	PREPARE
С	INITIAL FILL: FILL MATERIAL FOR LAYER 'C' STARTS FROM THE TOP OF THE EMBEDMENT STONE ('B' LAYER) TO 24" (600 mm) ABOVE THE TOP OF THE CHAMBER. NOTE THAT PAVEMENT SUBBASE MAY BE A PART OF THE 'C' LAYER.	GRANULAR WELL-GRADED SOIL/AGGREGATE MIXTURES, <35% FINES OR PROCESSED AGGREGATE. MOST PAVEMENT SUBBASE MATERIALS CAN BE USED IN LIEU OF THIS LAYER.	AASHTO M145 ¹ A-1, A-2-4, A-3 OR AASHTO M43 ¹ 3, 357, 4, 467, 5, 56, 57, 6, 67, 68, 7, 78, 8, 89, 9, 10	BEGIN COMF THE CHAMBE 12" (300 mm) WELL GRAI
В	EMBEDMENT STONE: FILL SURROUNDING THE CHAMBERS FROM THE FOUNDATION STONE ('A' LAYER) TO THE 'C' LAYER ABOVE.	CLEAN, CRUSHED, ANGULAR STONE	AASHTO M43 ¹ 3, 4	
А	FOUNDATION STONE: FILL BELOW CHAMBERS FROM THE SUBGRADE UP TO THE FOOT (BOTTOM) OF THE CHAMBER.	CLEAN, CRUSHED, ANGULAR STONE	AASHTO M43 ¹ 3, 4	PLATE CON

PLEASE NOTE:

- 2. STORMTECH COMPACTION REQUIREMENTS ARE MET FOR 'A' LOCATION MATERIALS WHEN PLACED AND COMPACTED IN 9" (230 mm) (MAX) LIFTS USING TWO FULL COVERAGES WITH A VIBRATORY COMPACTOR. COMPACTION REQUIREMENTS.



NOTES:

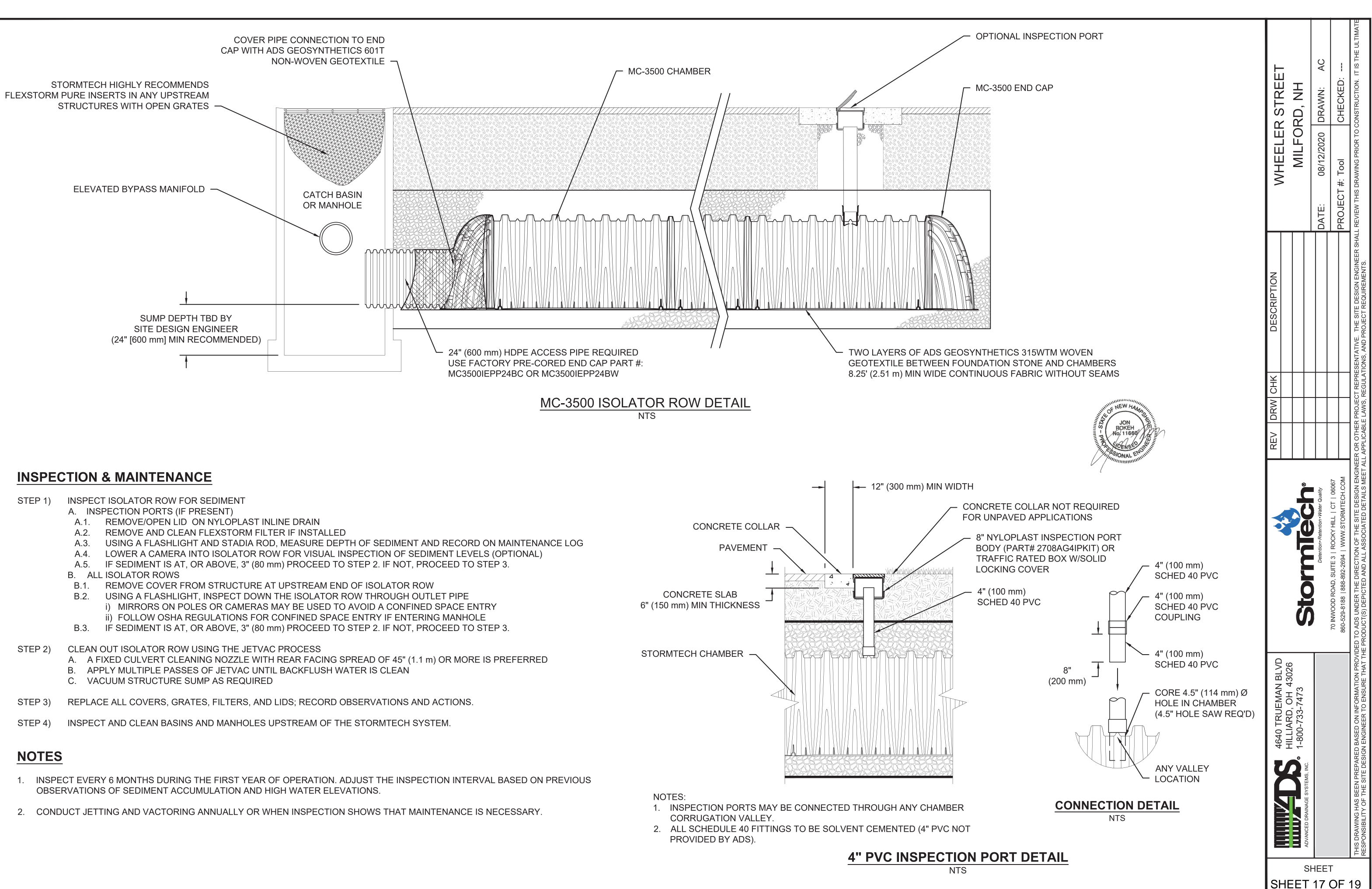
- 1. CHAMBERS SHALL MEET THE REQUIREMENTS OF ASTM F2418-16a, "STANDARD SPECIFICATION FOR POLYPROPYLENE (PP) CORRUGATED WALL STORMWATER COLLECTION CHAMBERS" CHAMBER CLASSIFICATION 45x76 DESIGNATION SS.
- 2. MC-3500 CHAMBERS SHALL BE DESIGNED IN ACCORDANCE WITH ASTM F2787 "STANDARD PRACTICE FOR STRUCTURAL DESIGN OF THERMOPLASTIC CORRUGATED WALL STORMWATER COLLECTION CHAMBERS".
- 3. THE SITE DESIGN ENGINEER IS RESPONSIBLE FOR ASSESSING THE BEARING RESISTANCE (ALLOWABLE BEARING CAPACITY) OF THE SUBGRADE SOILS AND THE DEPTH OF FOUNDATION STONE WITH CONSIDERATION FOR THE RANGE OF EXPECTED SOIL MOISTURE CONDITIONS.
- 4. PERIMETER STONE MUST BE EXTENDED HORIZONTALLY TO THE EXCAVATION WALL FOR BOTH VERTICAL AND SLOPED EXCAVATION WALLS. 5. REQUIREMENTS FOR HANDLING AND INSTALLATION:
 - TO MAINTAIN THE WIDTH OF CHAMBERS DURING SHIPPING AND HANDLING, CHAMBERS SHALL HAVE INTEGRAL, INTERLOCKING STACKING LUGS.
 - TO ENSURE A SECURE JOINT DURING INSTALLATION AND BACKFILL, THE HEIGHT OF THE CHAMBER JOINT SHALL NOT BE LESS THAN 3".

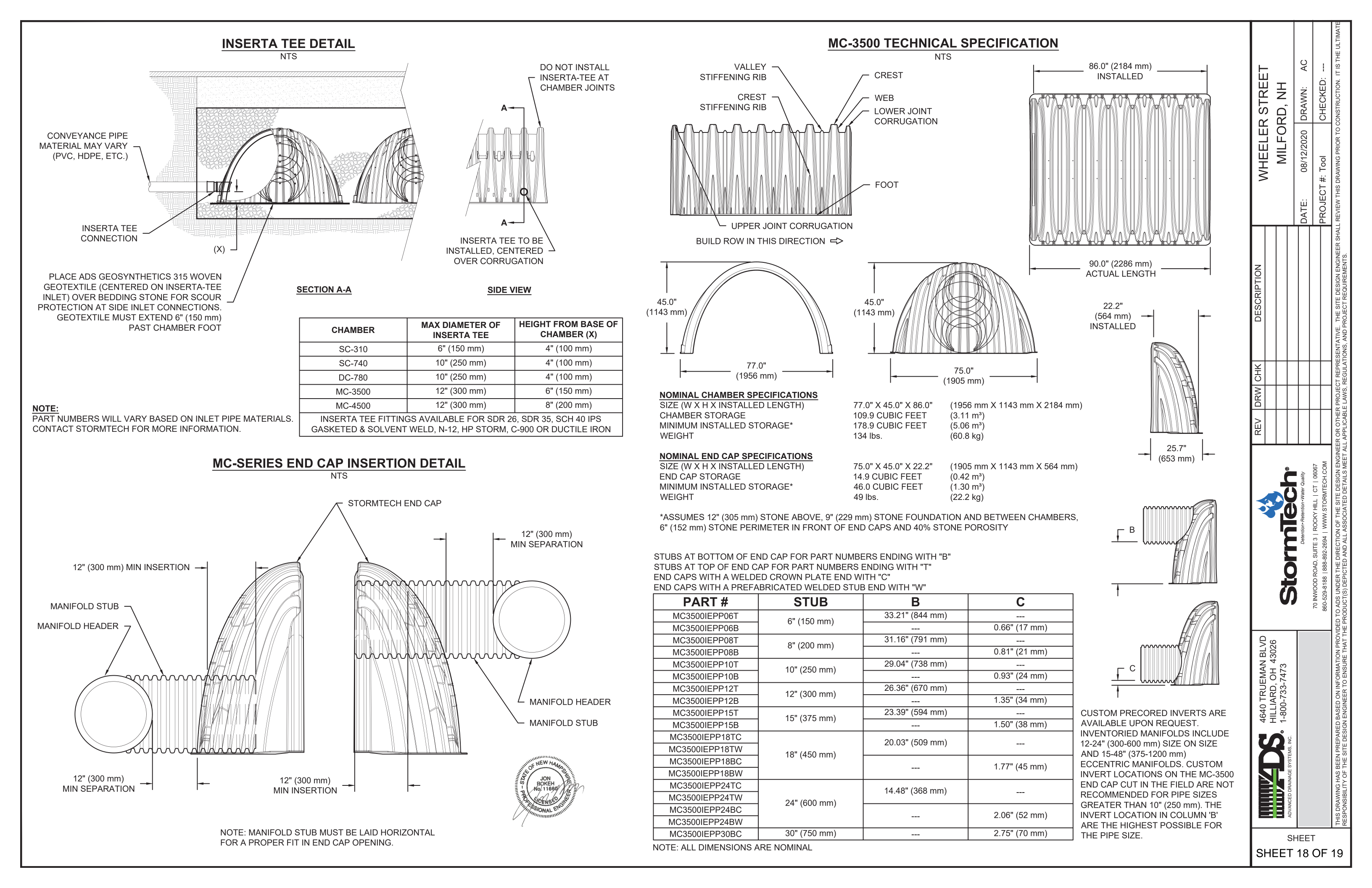
1. THE LISTED AASHTO DESIGNATIONS ARE FOR GRADATIONS ONLY. THE STONE MUST ALSO BE CLEAN, CRUSHED, ANGULAR. FOR EXAMPLE, A SPECIFICATION FOR #4 STONE WOULD STATE: "CLEAN, CRUSHED, ANGULAR NO. 4 (A 3. WHERE INFILTRATION SURFACES MAY BE COMPROMISED BY COMPACTION, FOR STANDARD DESIGN LOAD CONDITIONS, A FLAT SURFACE MAY BE ACHIEVED BY RAKING OR DRAGGING WITHOUT COMPACTION EQUIPMENT. FOR

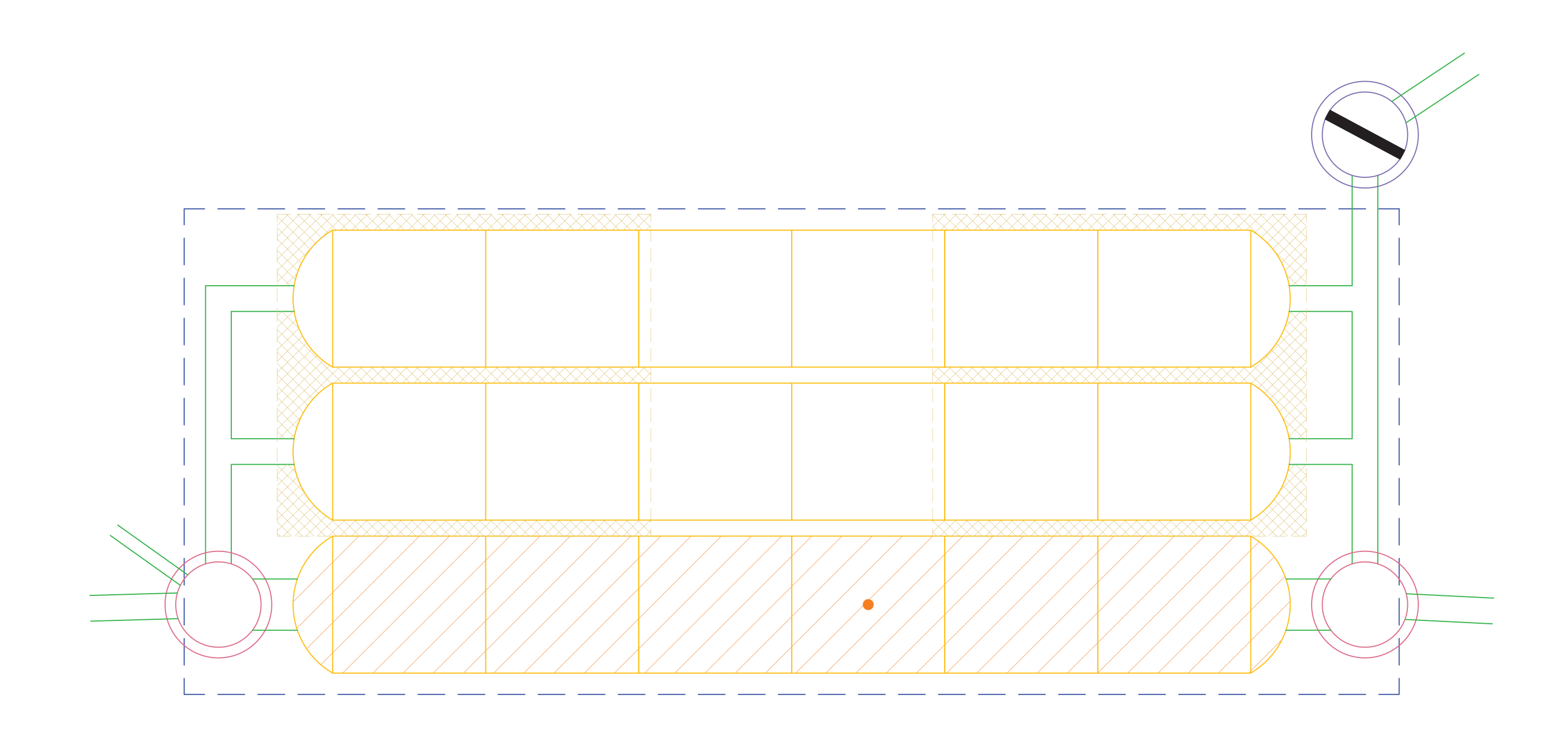
4. ONCE LAYER 'C' IS PLACED, ANY SOIL/MATERIAL CAN BE PLACED IN LAYER 'D' UP TO THE FINISHED GRADE. MOST PAVEMENT SUBBASE SOILS CAN BE USED TO REPLACE THE MATERIAL REQUIREMENTS OF LAYER 'C' OR 'D' AT THE

• TO ENSURE THE INTEGRITY OF THE ARCH SHAPE DURING INSTALLATION, a) THE ARCH STIFFNESS CONSTANT AS DEFINED IN SECTION 6.2.8 OF ASTM F2418 SHALL BE GREATER THAN OR EQUAL TO 500 LBS/IN/IN. AND b) TO RESIST CHAMBER DEFORMATION DURING INSTALLATION AT ELEVATED TEMPERATURES (ABOVE 73° F / 23° C), CHAMBERS SHALL BE PRODUCED FROM REFLECTIVE GOLD OR YELLOW COLORS.

PACTION / DENSITY REQUIREMENT	STRFFT		DRAWN: AC	CHECKED:	CONSTRUCTION. IT IS THE ULTIMATE
LLATIONS MAY HAVE STRINGENT MATERIAL AND PREPARATION REQUIREMENTS. MPACTIONS AFTER 24" (600 mm) OF MATERIAL OVER BERS IS REACHED. COMPACT ADDITIONAL LAYERS IN m) MAX LIFTS TO A MIN. 95% PROCTOR DENSITY FOR	WHFFI FR	MILFOR	08/12/2020	- #: Tool	SHALL REVIEW THIS DRAWING PRIOR TO CC
RÁDED MATERIAL AND 95% RELATIVE DENSITY FOR PROCESSED AGGREGATE MATERIALS.			DATE:	PROJECT	ALL REVIEW TH
NO COMPACTION REQUIRED.					
OMPACT OR ROLL TO ACHIEVE A FLAT SURFACE. ^{2,3}	DESCRIPTION				SITE DESIGN ENGINEER CT REQUIREMENTS.
ASHTO M43) STONE".	DES				. THE
SPECIAL LOAD DESIGNS, CONTACT STORMTECH FOR					ENTATIVE NS, AND
HE SITE DESIGN ENGINEER'S DISCRETION.	CHK			+	F REPRESENTATIVE EGULATIONS, AND I
C LAYER.	DRW C				PROJECT E LAWS, RE
	REV				R OR OTHER APPLICABLE
18" (450 mm) (2.4 m) MIN* MAX Image: state of the state of			Detention Retention Water Quality	70 INWOOD ROAD, SUITE 3 ROCKY HILL CT 06067 860-529-8188 888-892-2694 WWW.STORMTECH.COM	ED TO ADS UNDER THE DIRECTION OF THE SITE DESIGN ENGINEER PRODUCT(S) DEPICTED AND ALL ASSOCIATED DETAILS MEET ALL /
JON BOKEH NOI 11660 NOI 11660 NOI 11600 NOI 11	THEMAN BLVD	ADVANCED DRAINAGE SYSTEMS INC.			THIS DRAWING HAS BEEN PREPARED BASED ON INFORMATION PROVIDED TO ADS UNDER THE DIRECTION OF THE RESPONSIBILITY OF THE SITE DESIGN ENGINEER TO ENSURE THAT THE PRODUCT(S) DEPICTED AND ALL ASSOCIA
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To Scale on 11" x 17" Paper

Pictures are facsimiles, and may show upgrade items, items that will not be included, or items that may be changed dependant on availability.

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