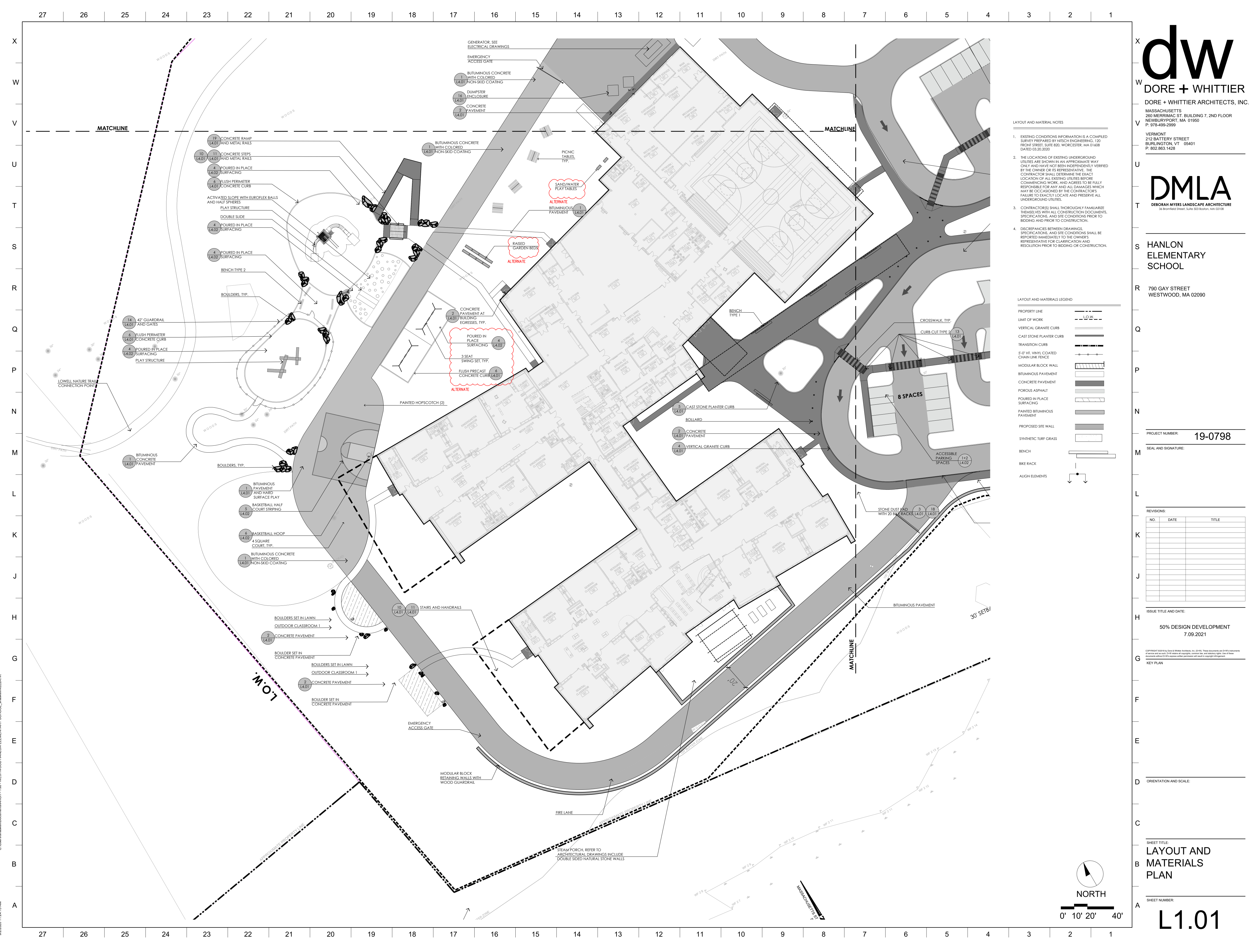
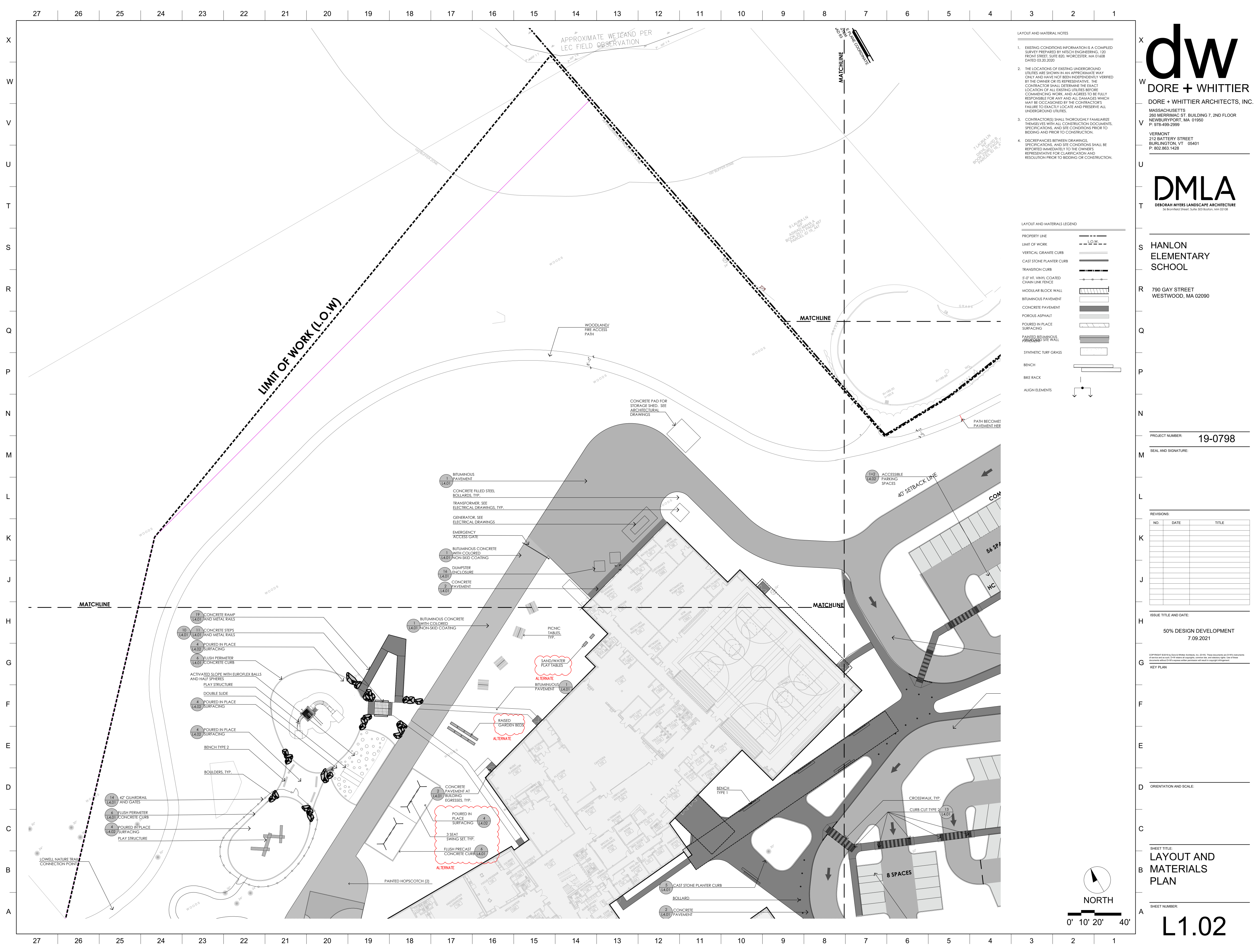
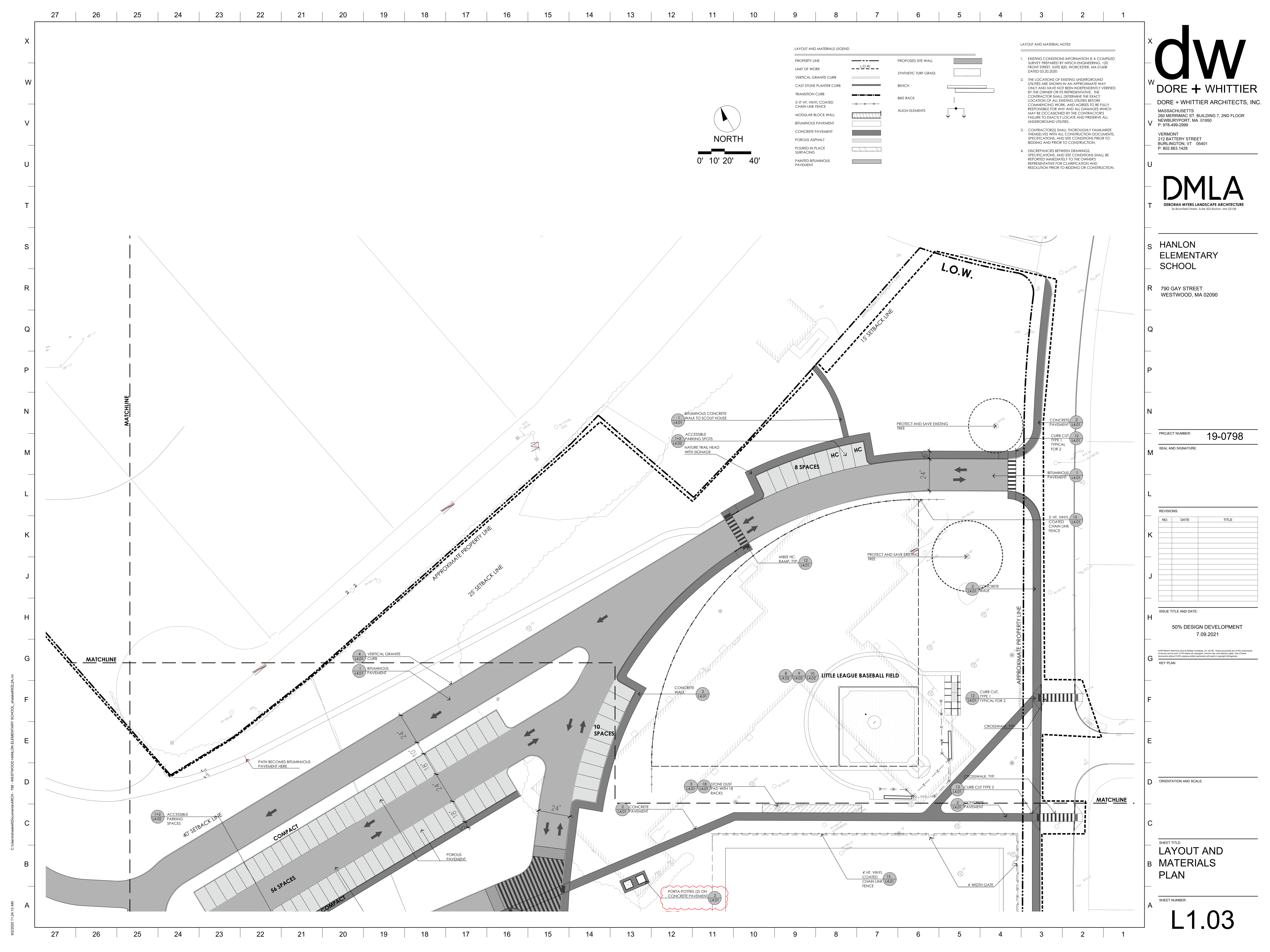
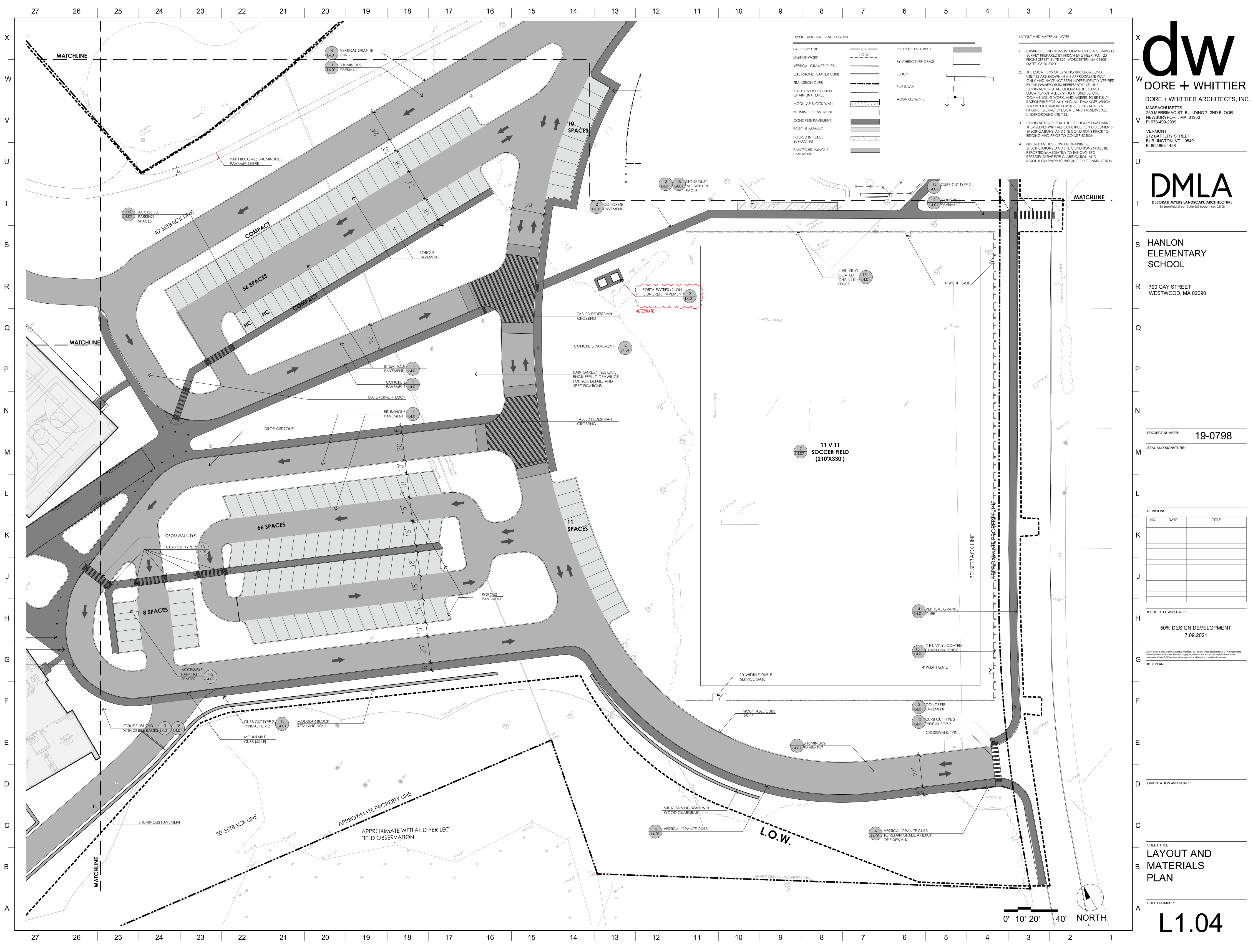


C:\Users\shaskell\Documents\ARCH - 798 - WESTWOOD HANLON ELEMENTARY SCHOOL shaskellWZl



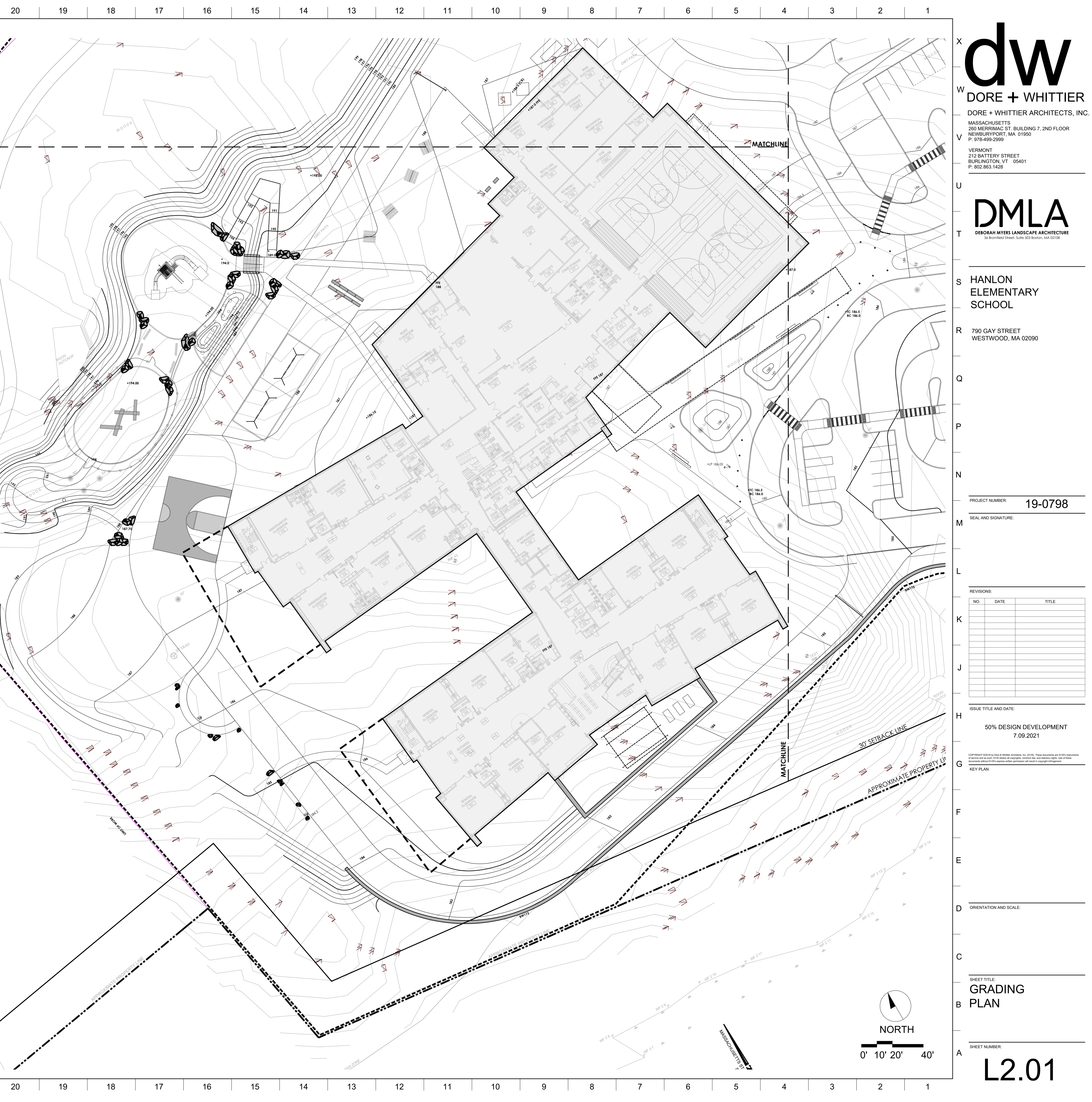






12	11	10	9	8	7	6	5	

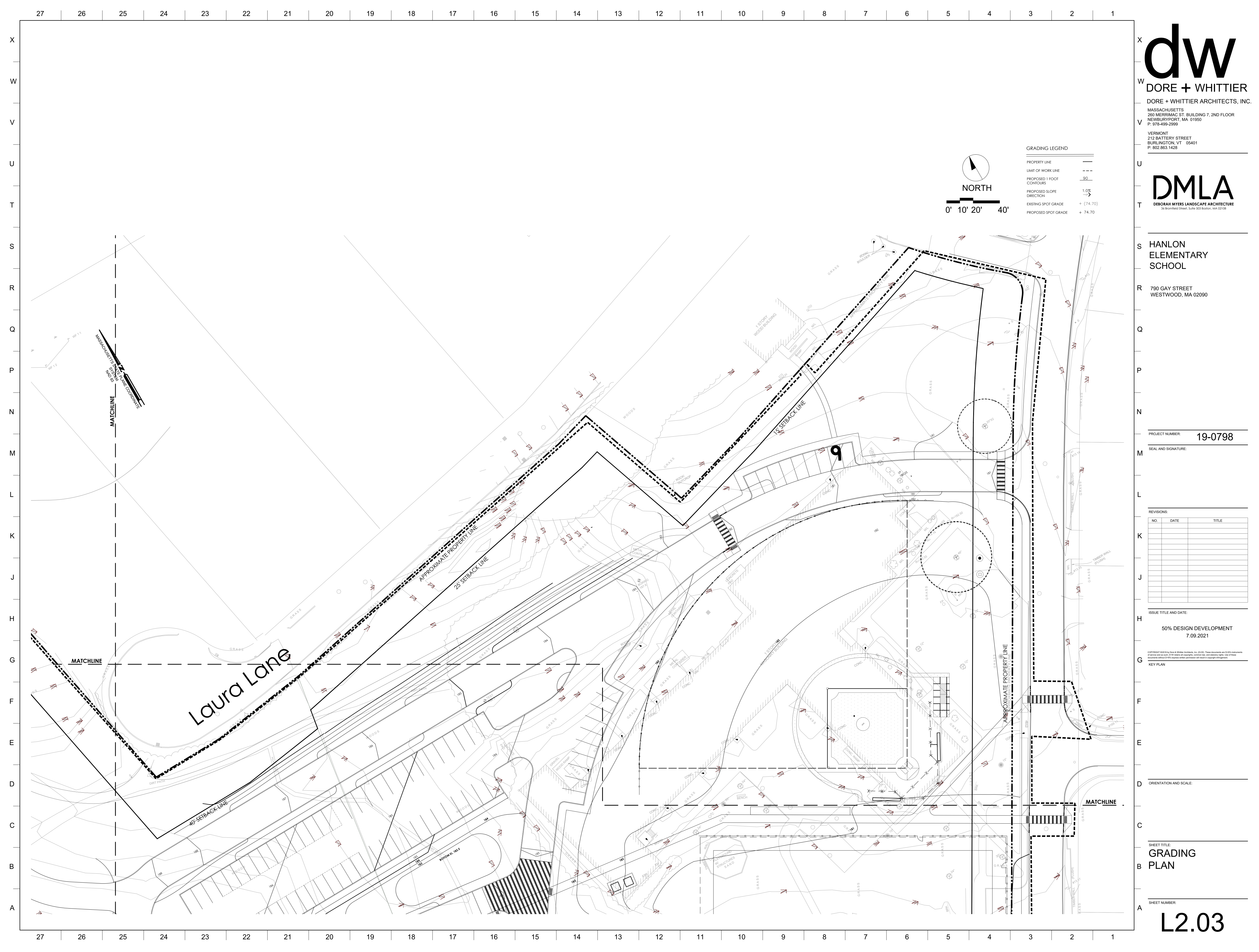
	27	26		25	24		23	22		21	
x	GRADING NO	OTES								WOODS	
_	OF LAND PRI WASHINGTO 2. PRIOR TO THI	EPARED BY E. C IN STREET, NOR E START OF ANY	:AMERON & ASSO WOOD, MA 02062 ( EXCAVATION FC	OCIATES, INC. LAN 2 DATED 09192012 OR THE PROJECT, E	SOTH ON AND OFF	'IL ENGINEER THE SITE, THE	S, 681			NOOD	<b>,</b>
W	EXISTING UTI 3. THE LOCATIC HAVE NOT BE SHALL DETER	LITIES HAVE BEE DNS OF EXISTING EEN INDEPENDE MINE THE EXAC	EN LOCATED AND G UNDERGROUNE ENTLY VERIFIED BY CT LOCATION OF A	MARKED. DUTILITIES ARE SHO THE OWNER OR IT ALL EXISTING UTILIT	I A DIGSAFE NUMBE DWN IN AN APPRO IS REPRESENTATIVE. TIES BEFORE COMM ES WHICH MAY BE (	XIMATE WAY THE CONTR IENCING WC	ONLY AND ACTOR DRK, AND				
V	4. WHERE AN E ELEVATION, A CONTRACTO	DR'S FAILURE TO XISTING UTILITY AND SIZE OF TH	EXACTLY LOCATE IS FOUND TO COM E UTILITY SHALL BE FORMATION FURN	E AND PRESERVE / NFLICT WITH THE P ACCURATELY DE	ALL UNDERGROUNI ROPOSED WORK, T TERMINED WITHOUT IL ENGINEER, AND	D UTILITIES. HE LOCATIO I DELAY BY TH	N, HE	<u>MAT</u> CHLI	<u>NE</u>		
	<ol> <li>THE CONTRA ELECTRIC, TE</li> <li>CONTRACTO</li> </ol>	CTOR SHALL M LEPHONE, AND DR SHALL MAIN	IAKE ALL ARRANG ANY OTHER PRIV, TAIN, OR ADJUST 1	ate utilities by th 10 new finish Gr	ALTERATION AND A E UTILITY COMPAN RADE, AS NECESSAF AINED UTILITY AND	IES. RY ALL UTILITY	' and site				
U	OTHERWISE N 7. AREAS OUTSI RESTORED BY	NOTED OR DIRE IDE THE LIMITS C Y THE CONTRAC	CTED BY THE CIVIL DF PROPOSED WC CTOR TO THEIR OR	L ENGINEER AND DRK DISTURBED BY IGINAL CONDITIC	THE CONTRACTOR	ITECT. 'S OPERATIO .CTOR'S EXPE	NS SHALL BE ENSE.				
	9. WHERE PROF		S MEET EXISTING G		ctor shall blend Inding at transit						
	STRUCTURES 11. CONTRACTO DISCREPANO	AND PLANTING DR SHALL VERIF <sup>N</sup> DIES.	9 BEDS. Y EXISTING GRADE	es and notify la	om all building f NDSCAPE ARCHITE	CT OF ANY		~			
s	REGULATION CMR SHALL ( FOOT INTERV IN 521 CMR S DISCREPANC	IS. ALL GRADES COMPLY WITH 1 (ALS. CROSS SLO SHALL NOT EXC CIES ARISE BETW	ON WALKWAYS, THE MAXIMUM ALL OPES ON ALL WAL EED 1.5%. THE CC (EEN THE ACTUAL	RAMPS, CURB CU LOWABLE GRADE LKS, PATHS OF TRA INTRACTOR SHALL GRADES SHOWN	THE ARCHITECTUR TS, AND PARKING A S. GRADES SHALL B VEL, AND ACCESS NOTIFY THE ARCH ON THE PLANS ANE	AREAS AS DE E MEASURED IBLE ROUTES ITECT IMMED	FINED BY 521 AT TWO AS DEFINED IATELY IF				
_	13. ALL WALKWA TRAVEL). THE (PERPENDICU HANDICAP C	ays shall be g cross pitch ( jlar to the dif curb cuts as e	OF ALL WALKWAY RECTION OF TRAV DEFINED BY SECTIC	(IMUM 4.5% RUNN 'S, PATHS, AND PL 'EL). THE SLOPE OF DN 21.1 OF 521 CI	IING SLOPE (PARAL AZAS SHALL NOT EX F ALL RAMPS AND S MR SHALL BE CONS	(CEED 1.5% SIDE SLOPES ( TRUCTED AT	OF 7.5%				
R	GRADING LEG	5%.	NED IN SECTION 24	4.1 OF 521 CMR SI	HALL BE CONSTRUC	CIED IO A M.	AXIMUM				
Q	PROPERTY LINE						X	NOQDS			
_	PROPOSED 1 FOC CONTOURS PROPOSED SLOPE DIRECTION	E	90 1.0% -~>		Ň	°°c		20° ₩ 36		24"	
Р	EXISTING SPOT GF PROPOSED SPOT		+ (74.70) + 74.70			24*					30"
_											}   
N											
М											5
						30"					
L											
ĸ							WOOL	5			
_											
J											
_											/
H											
G											
_											
F											
E											
D											
_											
C											
В											
								~			
A							(180	$\left( \right)$			





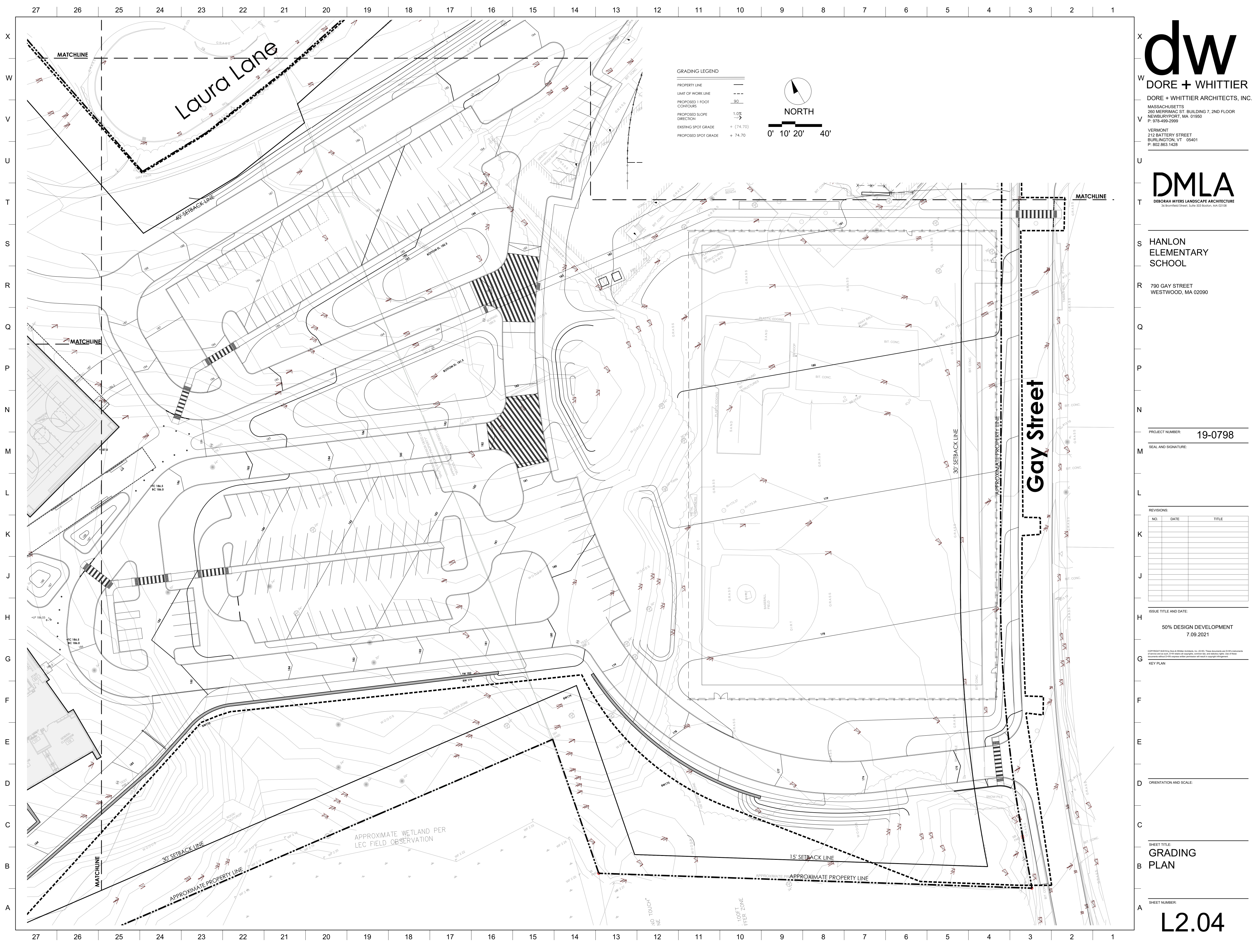
Ş

	GRADING LEGEND		
	PROPERTY LINE		
	limit of work line proposed 1 foot contours	90	
	PROPOSED SLOPE DIRECTION	1.0% -~>	DORE + WHITTIER ARCHITECTS, INC
	EXISTING SPOT GRADE PROPOSED SPOT GRADE	+ (74.70) + 74.70	MASSACHUSETTS 260 MERRIMAC ST. BUILDING 7, 2ND FLOOR
			V P: 978-499-2999 VERMONT
			212 BATTERY STREET BURLINGTON, VT 05401 P: 802.863.1428
			U
			T DEBORAH MYERS LANDSCAPE ARCHITECTURE
			<ul> <li>Bromfield Street, Suite 503 Boston, MA 02108</li> </ul>
			S HANLON ELEMENTARY
			_ SCHOOL
\$17. /			R 790 GAY STREET
			WESTWOOD, MA 02090
X			
			Q
1			Ρ
			Ν
			PROJECT NUMBER: 19-0798 SEAL AND SIGNATURE:
			M
$\overline{\langle}$			L
			REVISIONS:
			K
٦ <sup>ę</sup>			
X			
			J
			ISSUE TITLE AND DATE:
			50% DESIGN DEVELOPMENT 7.09.2021
			COPYRIGHT ©2019 by Dore & Whittier Architects, Inc. (D+W). These documents are D+W's instruments of service and as such, D+W retains all copyrights, common law, and statutory rights. Use of these documents without D+W's express written permission will result in copyright infringement.
			G KEY PLAN
К \			
<u> </u>			F
$\rangle$			
			E
			ORIENTATION AND SCALE:
			D ORIENTATION AND SCALE:
			С
1			GRADING в PLAN
		NORTH	SHEET NUMBER:
	0' 1	0' 20' 40'	Λ

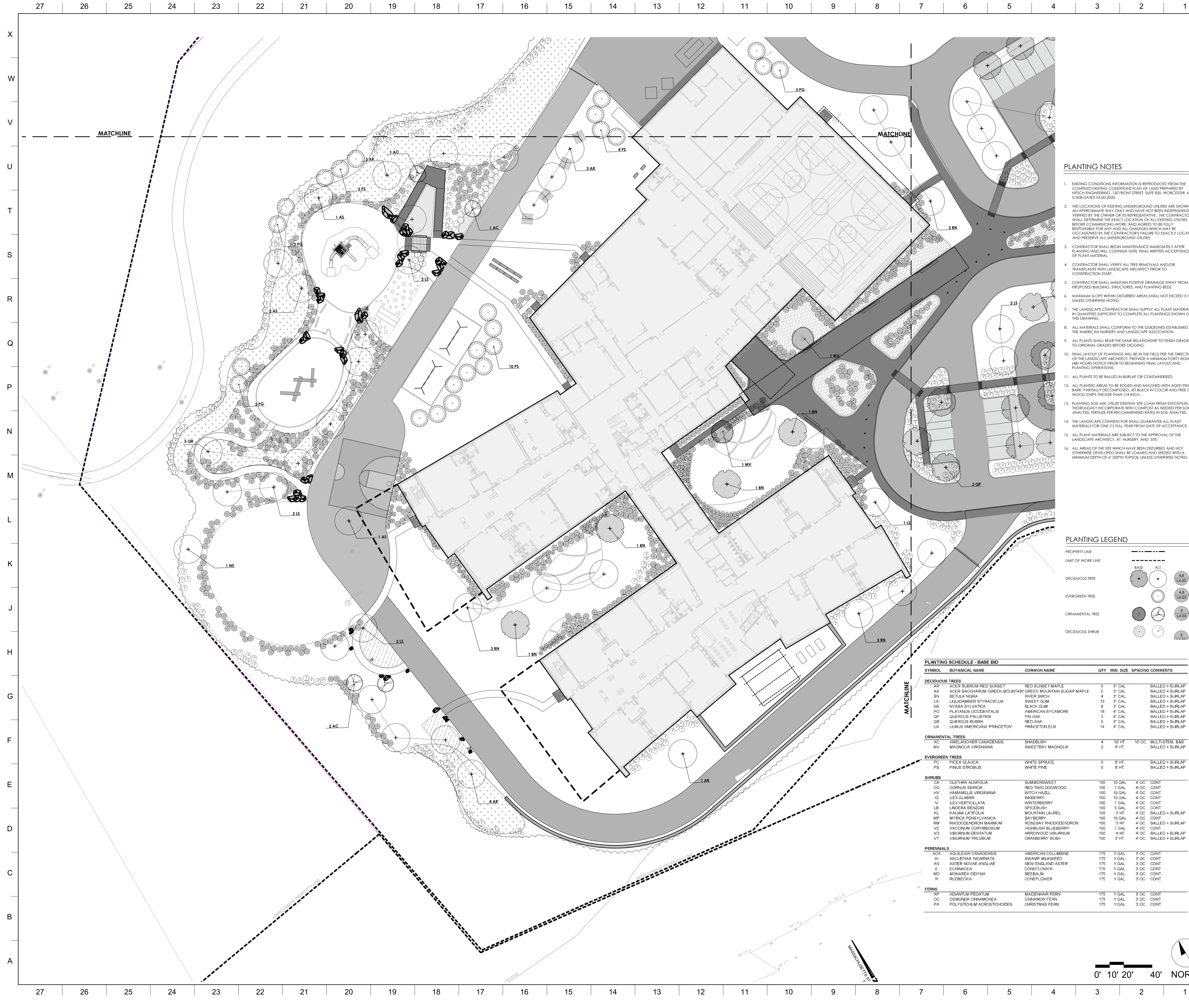


\MC:\Users\shaskell\Documents\ARCH - 798 - WESTWOOD HANLON ELEMENT

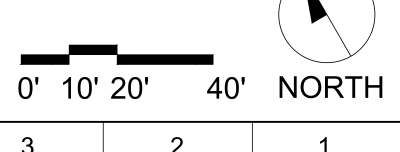
9/2/2020 11:24:



12	11	10	9	8	7	6	5

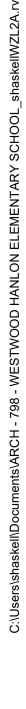


## DORE + WHITTIER DORE + WHITTIER ARCHITECTS, INC. MASSACHUSETTS 260 MERRIMAC ST. BUILDING 7, 2ND FLOOR NEWBURYPORT, MA 01950 **V** P: 978-499-2999 VERMONT 212 BATTERY STREET BURLINGTON, VT 05401 P: 802.863.1428 PLANTING NOTES EXISTING CONDITIONS INFORMATION IS REPRODUCED FROM THE COMPILED EXISTING CONDITIONS PLAN OF LAND PREPARED BY NITSCH ENGINEERING, 120 FRONT STREET, SUITE 820, WORCESTER, MA 01608 DATED 03.20.2020. THE LOCATIONS OF EXISTING UNDERGROUND UTILITIES ARE SHOWN IN DEBORAH MYERS LANDSCAPE ARCHITECTURE AN APPROXIMATE WAY ONLY AND HAVE NOT BEEN INDEPENDENTLY 36 Bromfield Street, Suite 503 Boston, MA 02108 VERIFIED BY THE OWNER OR ITS REPRESENTATIVE. THE CONTRACTOR SHALL DETERMINE THE EXACT LOCATION OF ALL EXISTING UTILITIES BEFORE COMMENCING WORK, AND AGREES TO BE FULLY RESPONSIBLE FOR ANY AND ALL DAMAGES WHICH MAY BE OCCASIONED BY THE CONTRACTOR'S FAILURE TO EXACTLY LOCATE AND PRESERVE ALL UNDERGROUND UTILITIES. CONTRACTOR SHALL BEGIN MAINTENANCE IMMEDIATELY AFTER HANLON PLANTING AND WILL CONTINUE UNTIL FINAL WRITTEN ACCEPTANCE OF PLANT MATERIAL. ELEMENTARY 4. CONTRACTOR SHALL VERIFY ALL TREE REMOVALS AND/OR TRANSPLANTS WITH LANDSCAPE ARCHITECT PRIOR TO SCHOOL CONSTRUCTION START. CONTRACTOR SHALL MAINTAIN POSITIVE DRAINAGE AWAY FROM PROPOSED BUILDING, STRUCTURES, AND PLANTING BEDS. MAXIMUM SLOPE WITHIN DISTURBED AREAS SHALL NOT EXCEED 3:1, 790 GAY STREET UNLESS OTHERWISE NOTED. WESTWOOD, MA 02090 THE LANDSCAPE CONTRACTOR SHALL SUPPLY ALL PLANT MATERIALS IN QUANTITIES SUFFICIENT TO COMPLETE ALL PLANTINGS SHOWN ON THIS DRAWING. . ALL MATERIALS SHALL CONFORM TO THE GUIDELINES ESTABLISHED BY THE AMERICAN NURSERY AND LANDSCAPE ASSOCIATION. 9. ALL PLANTS SHALL BEAR THE SAME RELATIONSHIP TO FINISH GRADE AS to original grades before digging. 0. FINAL LAYOUT OF PLANTINGS WILL BE IN THE FIELD PER THE DIRECTION OF THE LANDSCAPE ARCHITECT, PROVIDE A MINIMUM FORTY-EIGHT (48) HOURS NOTICE PRIOR TO BEGINNING FINAL LAYOUT AND PLANTING OPERATIONS. . ALL PLANTS TO BE BALLED IN BURLAP OR CONTAINERIZED. ALL PLANTED AREAS TO BE EDGED AND MULCHED WITH AGED PINE BARK: PARTIALLY DECOMPOSED, JET BLACK IN COLOR AND FREE OF WOOD CHIPS THICKER THAN 1/4 INCH. 3. PLANTING SOIL MIX: UTILIZE EXISTING SITE LOAM FROM STOCKPILES. THOROUGHLY INCORPORATE WITH COMPOST AS NEEDED PER SOILS ANALYSIS. FERTILIZE PER RECOMMENDED RATES IN SOIL ANALYSIS. 14. THE LANDSCAPE CONTRACTOR SHALL GUARANTEE ALL PLANT MATERIALS FOR ONE (1) FULL YEAR FROM DATE OF ACCEPTANCE. 15. ALL PLANT MATERIALS ARE SUBJECT TO THE APPROVAL OF THE LANDSCAPE ARCHITECT, AT NURSERY, AND SITE. 16. ALL AREAS OF THE SITE WHICH HAVE BEEN DISTURBED AND NOT OTHERWISE DEVELOPED SHALL BE LOAMED AND SEEDED WITH A 19-0798 PROJECT NUMBER: MINIMUM DEPTH OF 6" DEPTH TOPSOIL UNLESS OTHERWISE NOTED. SEAL AND SIGNATURE: PLANTING LEGEND **REVISIONS:** TITLE NO. DATE PROPERTY LINE \_\_\_\_ LIMIT OF WORK LINE \_\_\_\_\_ DECIDUOUS TREE 46 EVERGREEN TREE ORNAMENTAL TREE DECIDUOUS SHRUB ISSUE TITLE AND DATE: 50% DESIGN DEVELOPMENT QTY MIN. SIZE SPACING COMMENTS 7.09.2021 BALLED + BURLAP 0 3" CAL. COPYRIGHT ©2019 by Dore & Whittier Architects, Inc. (D+W). These documents are D+W's instruments of service and as such, D+W retains all copyrights, common law, and statutory rights. Use of these documents without D+W's express written permission will result in copyright infringement. 0 3" CAL BALLED + BURLAP 4 3" CAL. BALLED + BURLAP BALLED + BURLAP BALLED + BURLAP 13 3" CAL. 8 3" CAL KEY PLAN 18 4" CAL BALLED + BURLAP BALLED + BURLAP 3 4" CAL 0 3" CAL. BALLED + BURLAP 14 4" CAL BALLED + BURLAP 4 10' HT. 10' OC MULTI-STEM, B&B 2 8' HT. BALLED + BURLAP BALLED + BURLAP 0 8' HT. 0 8' HT. BALLED + BURLAP 100 10 GAL 4' OC CONT. 100 7 GAL 4' OC CONT. 100 10 GAL 4' OC CONT. 100 10 GAL 4' OC CONT. 100 10 GAL 4' OC CONT. 100 7 GAL 4' OC CONT. 100 5 GAL 4' OC CONT. 100 3' HT 4' OC BALLED + BURLAP 100 10 GAL 4' OC CONT. 100 3' HT 4' OC BALLED + BURLAP ROSEBAY RHODODENDRON 100 7 GAL 4' OC CONT. 100 4' HT 4' OC BALLED + BURLAP ORIENTATION AND SCALE: ARROWOOD VIBURNUM 100 3' HT. 4' OC BALLED + BURLAP 175 1 GAL. 3' OC CONT. SHEET TITLE: PLANTING PLAN SHEET NUMBER:



L3.01

ſ	27	26	25	24	2	23		22	21
x	PLANTING SYMBOL	SCHEDULE - ALTERNATE	E COMMON	NAME	QTY	MIN. SIZE	SPACIN	G COMMENTS	
	DECIDUOUS	TREES ACER RUBRUM 'RED SUNSE	T' RED SUNS	SET MAPLE	37	3" CAL.		BALLED + BURLAP	
w	AS BN LS	ACER SACCHARUM 'GREEN BETULA NIGRA LIQUIDAMBER STYRACIFLUA	RIVER BIR SWEET GL	CH JM	11 15 10	3" CAL 3" CAL 3" CAL		BALLED + BURLAP BALLED + BURLAP BALLED + BURLAP	
vv	NS PO QP	NYSSA SYLVATICA PLATANUS OCCIDENTALIS QUERCUS PALUSTRIS	PIN OAK	IM N SYCAMORE	1 4 0	3" CAL 3" CAL 3" CAL		BALLED + BURLAP BALLED + BURLAP BALLED + BURLAP	
	QR UA	QUERCUS RUBRA ULMUS AMERICANA 'PRINCE	RED OAK ETON' PRINCETO	NELM	19 4	3" CAL. 3" CAL.		BALLED + BURLAP BALLED + BURLAP	
V	ORNAMENTA AC MV	AL TREES AMELANCHIER CANADENSIS MAGNOLIA VIRGINIANA		H Y MAGNOLIA	4	8' HT. 6' HT.	10' OC	MULTI-STEM, B&B BALLED + BURLAP	
	EVERGREEN PG PS	I TREES PICEA GLAUCA PINUS STROBUS	WHITE SP WHITE PIN		22 31	8' HT. 8' HT.		BALLED + BURLAP BALLED + BURLAP	
	SHRUBS CA	CLETHRA ALNIFOLIA	SUMMERS		150	10 GAL	4' OC	CONT.	
U	CO HV IG	CORNUS SERICIA HAMAMELIS VIRGINIANA ILEX GLABRA	WITCH HA	,	150 150 150	7 GAL. 10 GAL 10 GAL	4' OC 4' OC 4' OC		
	IV LB KL	ILEX VERTICILLATA LINDERA BENZOIN KALMIA LATIFOLIA	WINTERBE SPICEBUS MOUNTAIN	N LAUREL	150 150 150	7 GAL. 5 GAL. 3' HT.	4' OC 4' OC 4' OC	CONT. BALLED + BURLAP	
	MP RM VC	MYRICA PENSYLVANICA RHODODENDRON MAXIMUM VACCINUM CORYMBOSUM	HIGHBUSH	RHODODENDRON I BLUEBERRY	150 150 150	10 GAL. 3' HT. 7 GAL.	4' OC 4' OC 4' OC	BALLED + BURLAP CONT.	
Т	VD VT PERENNIALS		CRANBER	DD VIBURNUM RY BUSH	150 150	4' HT. 3' HT.	6' OC 4' OC	BALLED + BURLAP BALLED + BURLAP	
	ACA AI AN	AQUILEGIA CANADENSIS ASCLEPIAS INCARNATA ASTER NOVAE-ANGLIAE	SWAMP M	I COLUMBINE IILKWEED LAND ASTER	175 175 175	1 GAL. 1 GAL 1 GAL	3' OC 3' OC 3' OC	CONT.	
S	E MD R	ECHINACEA MONARDA DIDYMA RUDBECKIA	CONEFLO BEEBALM CONEFLO	WER	175 175 175	1 GAL. 1 GAL. 1 GAL.	3, OC 3, OC	CONT.	
3	FERNS AP		MAIDENHA		30	1 GAL.	3' OC		
	OC PA	OSMUNDA CINNAMONEA POLYSTICHUM ACROSTICHC	CINNAMO DIDES CHRISTMA		30 30	1 GAL. 1 GAL.	3, OC 3, OC	CONT. CONT.	
R									
	PLA	ANTING NOTES							
Q	(	EXISTING CONDITIONS INFORMA COMPILED EXISTING CONDITION NITSCH ENGINEERING, 120 FROM	NS PLAN OF LAND PREPA	ARED BY					
	2. T	D1608 DATED 03.20.2020. THE LOCATIONS OF EXISTING UN AN APPROXIMATE WAY ONLY A							
	۱ S	VERIFIED BY THE OWNER OR ITS I SHALL DETERMINE THE EXACT LC BEFORE COMMENCING WORK,	REPRESENTATIVE. THE CO OCATION OF ALL EXISTIN	ONTRACTOR G UTILITIES					
P	(	RESPONSIBLE FOR ANY AND ALL OCCASIONED BY THE CONTRAC AND PRESERVE ALL UNDERGRO	CTOR'S FAILURE TO EXAC						
	F	CONTRACTOR SHALL BEGIN MA PLANTING AND WILL CONTINUE OF PLANT MATERIAL.	-						
N	Т	Contractor shall verify all transplants with landscape construction start.		OR					
		Contractor shall maintain Proposed building, structur							
		MAXIMUM SLOPE WITHIN DISTUR JNLESS OTHERWISE NOTED.	BED AREAS SHALL NOT I	EXCEED 3:1,					
м		THE LANDSCAPE CONTRACTOR N QUANTITIES SUFFICIENT TO CC THIS DRAWING.							
	Т	ALL MATERIALS SHALL CONFOR/ THE AMERICAN NURSERY AND L	ANDSCAPE ASSOCIATIC	DN.					
	Т	ALL PLANTS SHALL BEAR THE SAM TO ORIGINAL GRADES BEFORE [ FINAL LAYOUT OF PLANTINGS W	DIGGING.						
L	(	OF THE LANDSCAPE ARCHITECT, 48) HOURS NOTICE PRIOR TO BE PLANTING OPERATIONS.	, PROVIDE A MINIMUM F	ORTY-EIGHT					
	12. <i>A</i>	ALL PLANTS TO BE BALLED IN BUI	ED AND MULCHED WITH	I AGED PINE					
к	V	3ARK: PARTIALLY DECOMPOSED WOOD CHIPS THICKER THAN 1/4 PLANTING SOIL MIX: UTILIZE EXIST	4 INCH.						A PART
	ŀ	THOROUGHLY INCORPORATE W ANALYSIS. FERTILIZE PER RECOM THE LANDSCAPE CONTRACTOR	MENDED RATES IN SOIL	analysis.					f and a
	N 15. A	MATERIALS FOR ONE (1) FULL YE ALL PLANT MATERIALS ARE SUBJ	AR FROM DATE OF ACC	CEPTANCE.					
J	16. <i>A</i>	ANDSCAPE ARCHITECT, AT NU ALL AREAS OF THE SITE WHICH H OTHERWISE DEVELOPED SHALL E	IAVE BEEN DISTURBED AI					/	/
	Ν	MINIMUM DEPTH OF 6" DEPTH TC	OPSOIL UNLESS OTHERWI	se noted.					
н									
								1	
G		ANTING LEGEND							
		f of work line	BASE ALT						
F	DEC	IDUOUS TREE	+	4,6 L4.03				/	
	EVER	RGREEN TREE		4,6 L4.03					
	ORN	IAMENTAL TREE		5 L4.03					
E				_					
_									
D									
		NORTH							

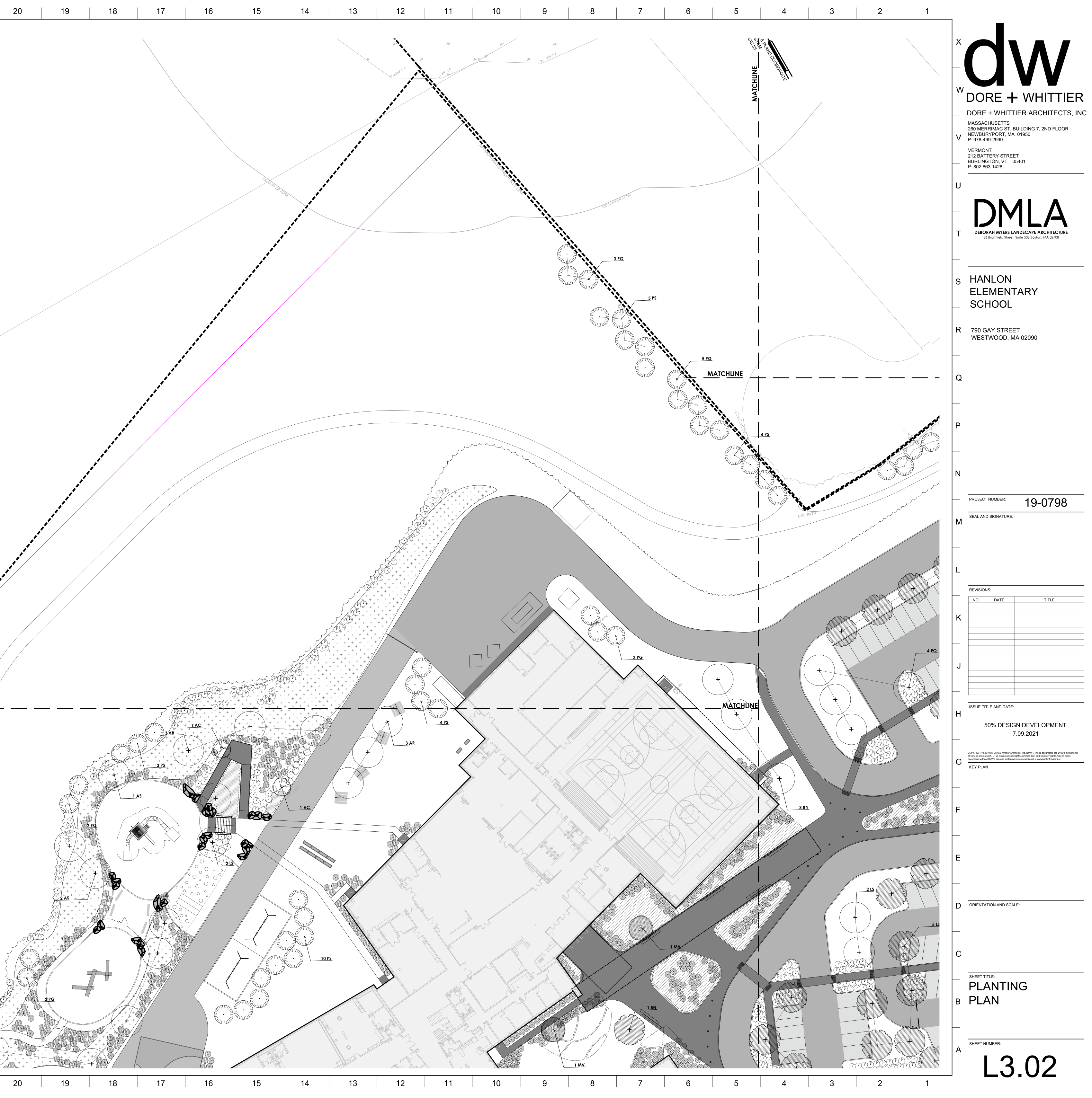


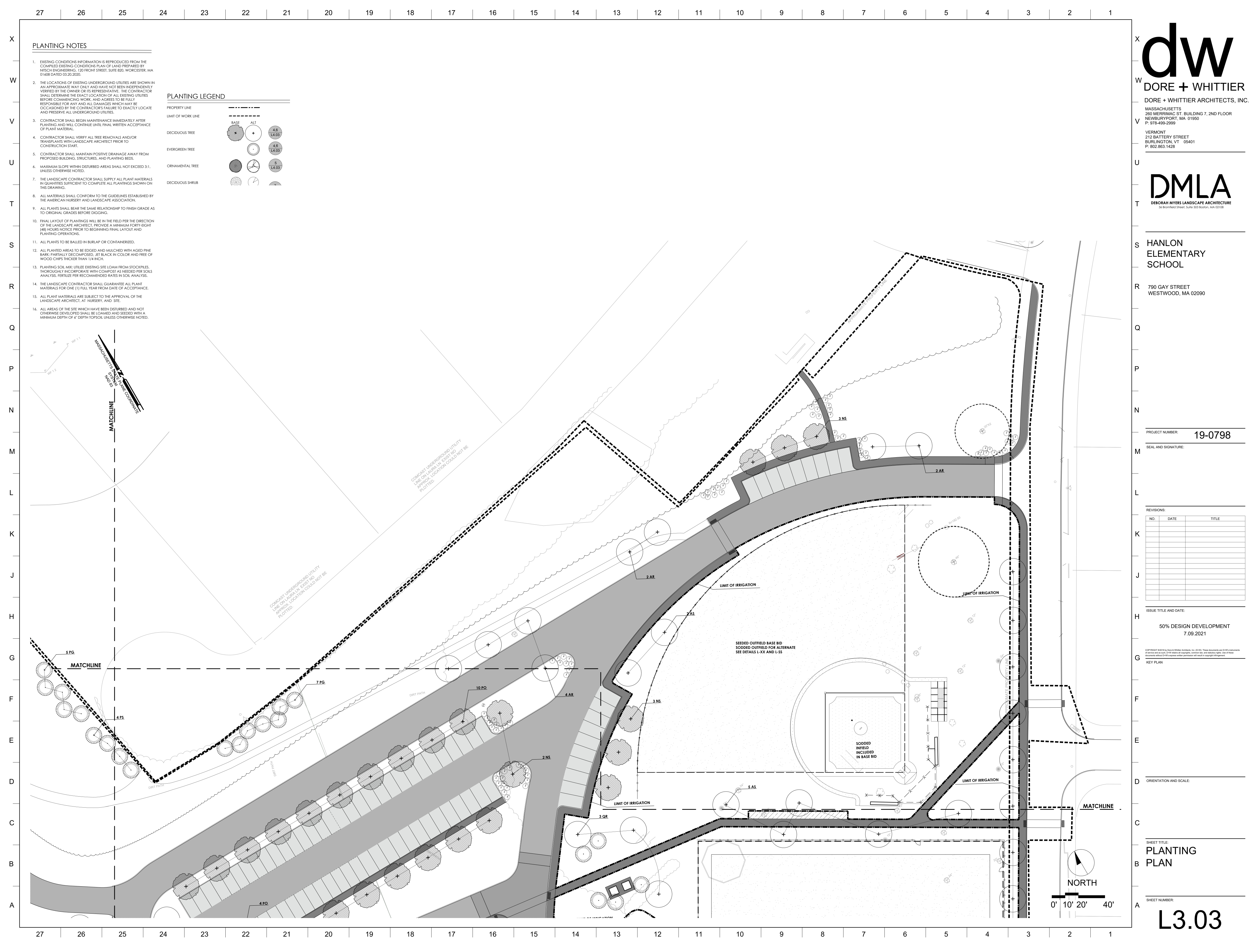
С

R

Α

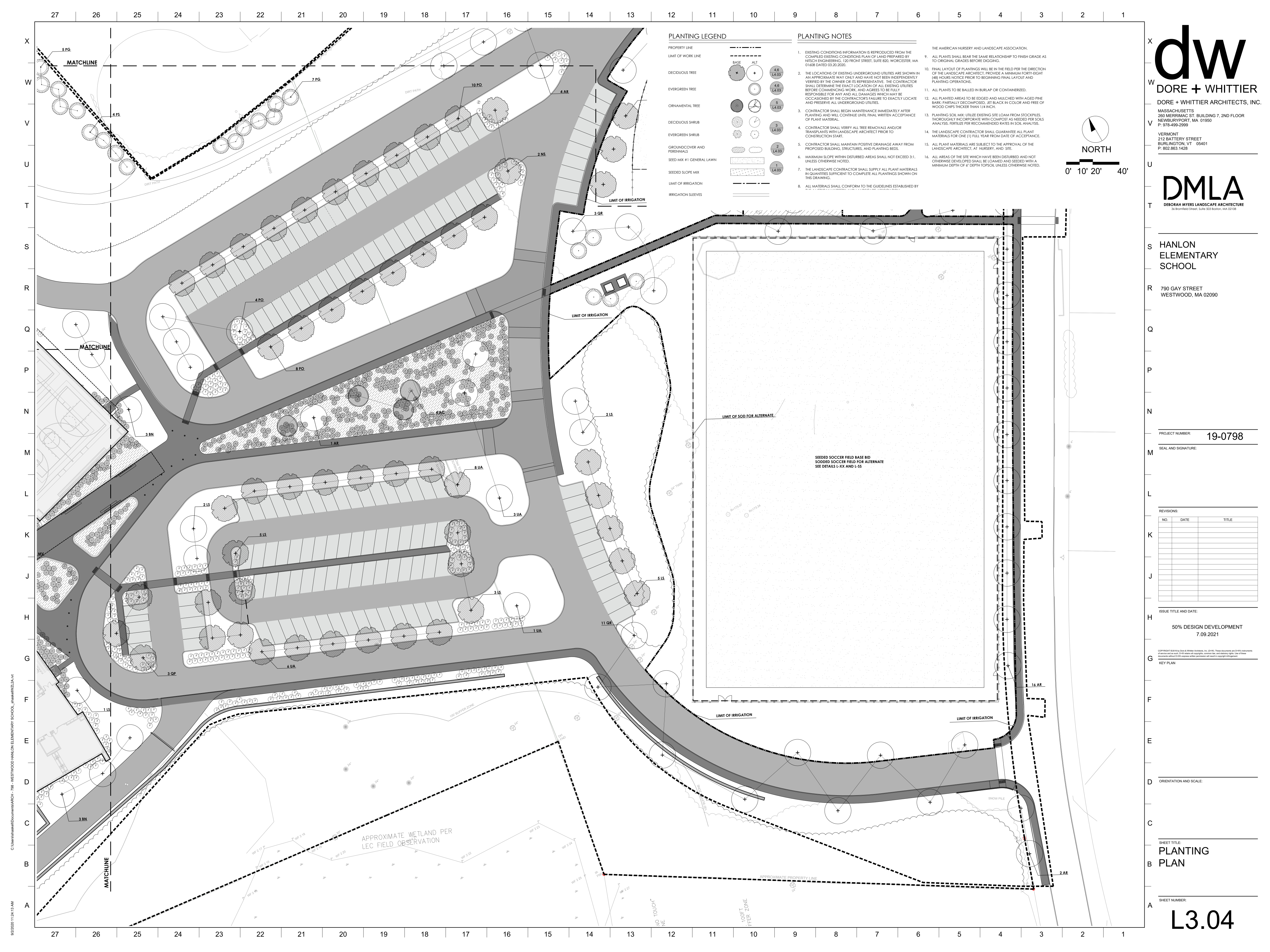
0' 10' 20' 40'

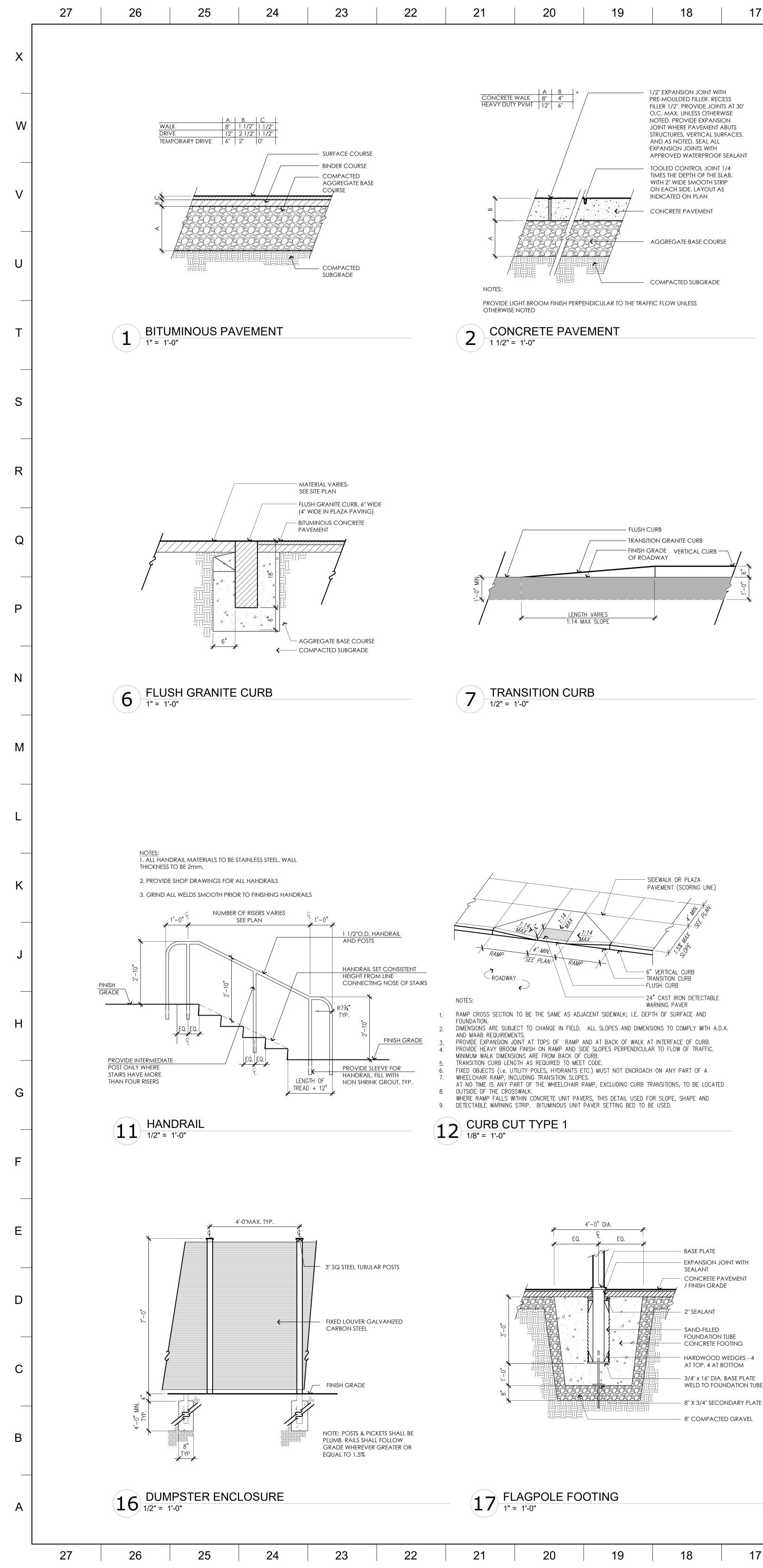




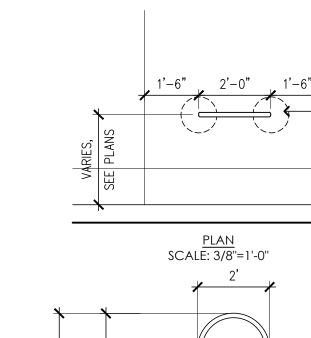
C:\Users\shaskell\Documents\ARCH - 798 - WESTWOOD HANLON ELEMENT.

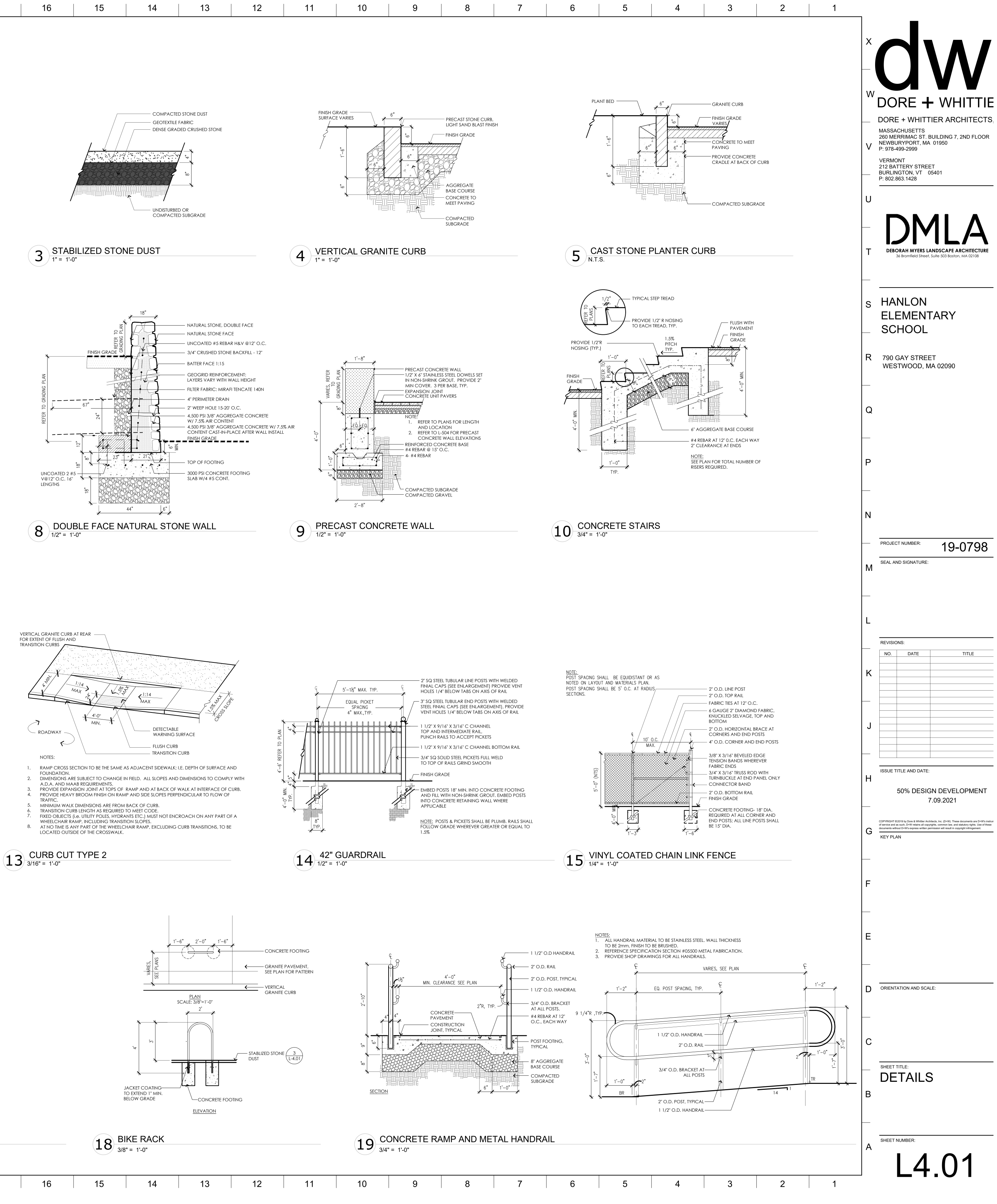
3/2/2020 11:24:1

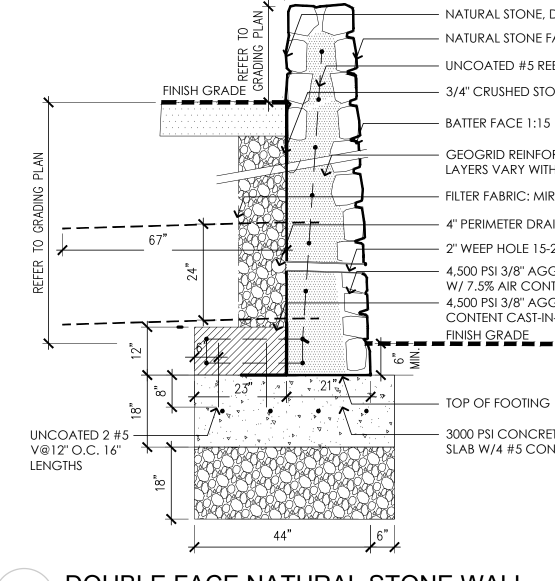


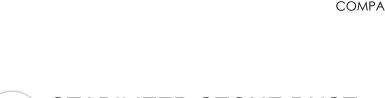


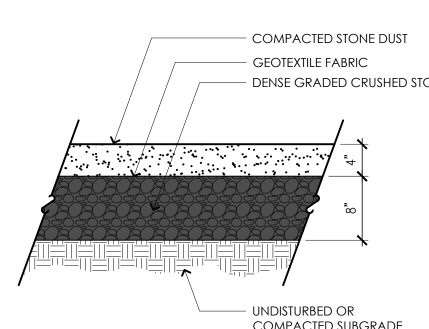
			NDATION TUBE INDARY PLATE			JACKET COATING TO EXTEND 1" MIN. BELOW GRADE	CONCRETE FOOTIN ELEVATION
AGPOLE FOO	TING				- 18	BIKE RACK 3/8" = 1'-0"	
20	19	18	17	16	15	14	13



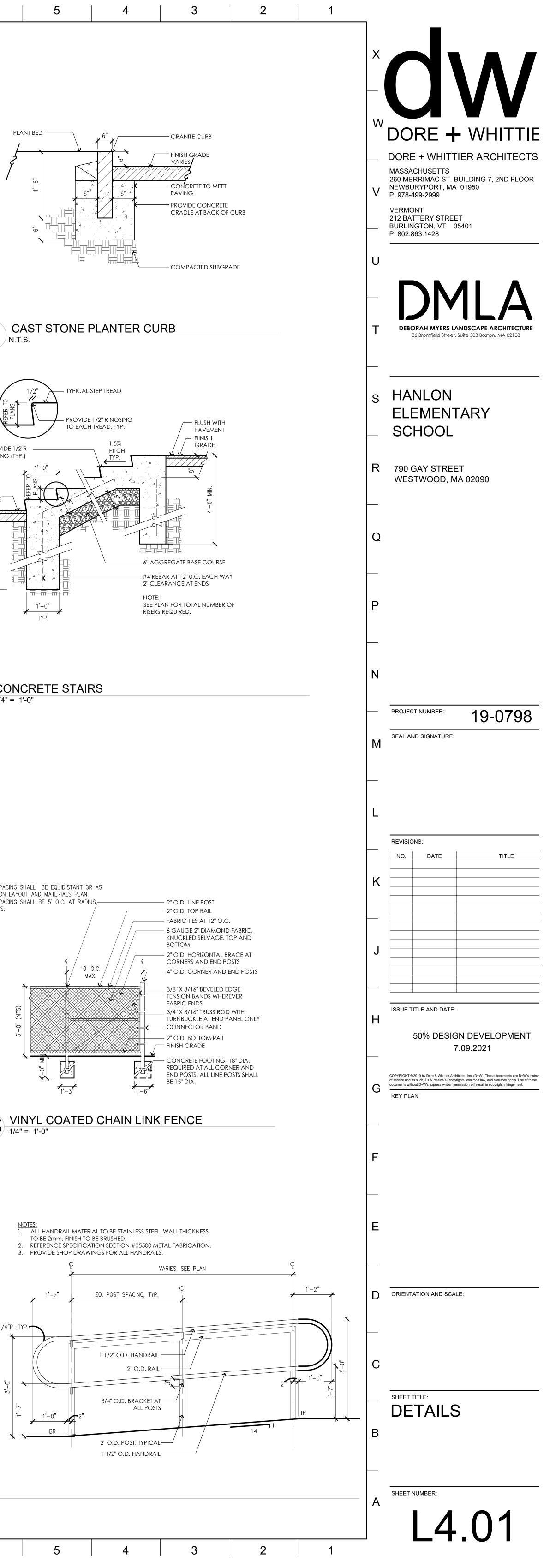


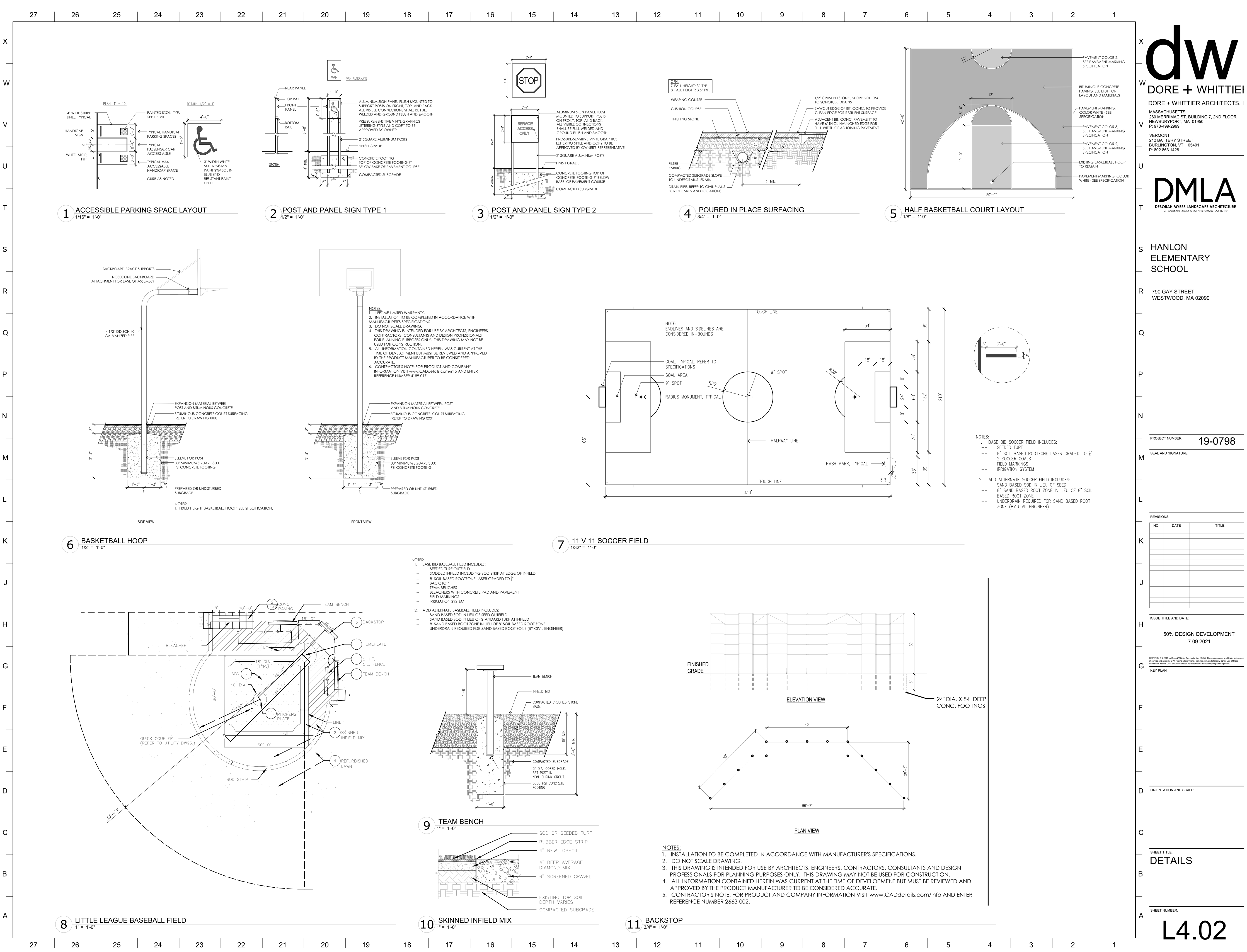




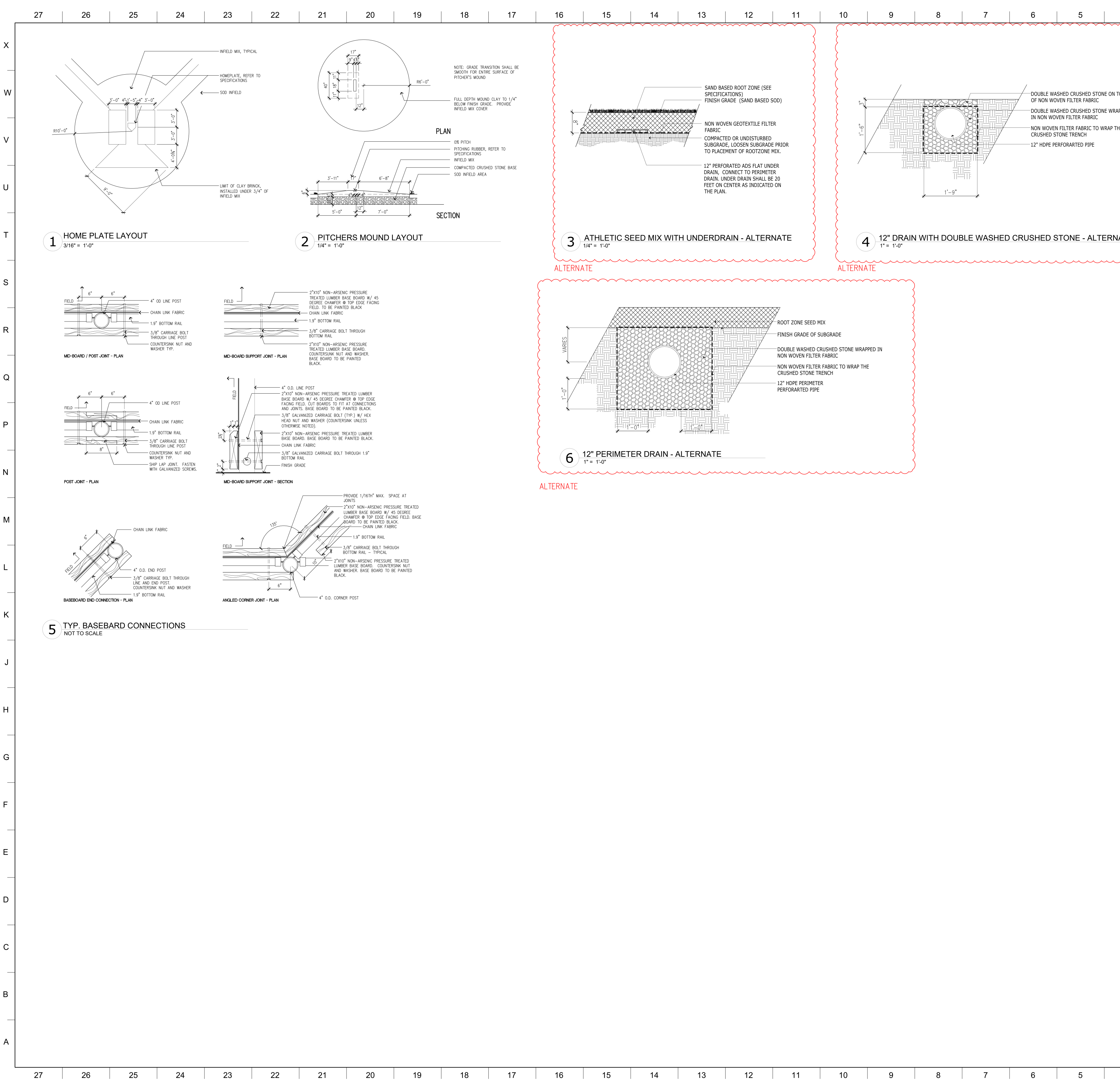


20	19	18	17	16	15	14	13





<i>9</i> /4 – 1-0								
12	11	10	9	8	7	6	5	

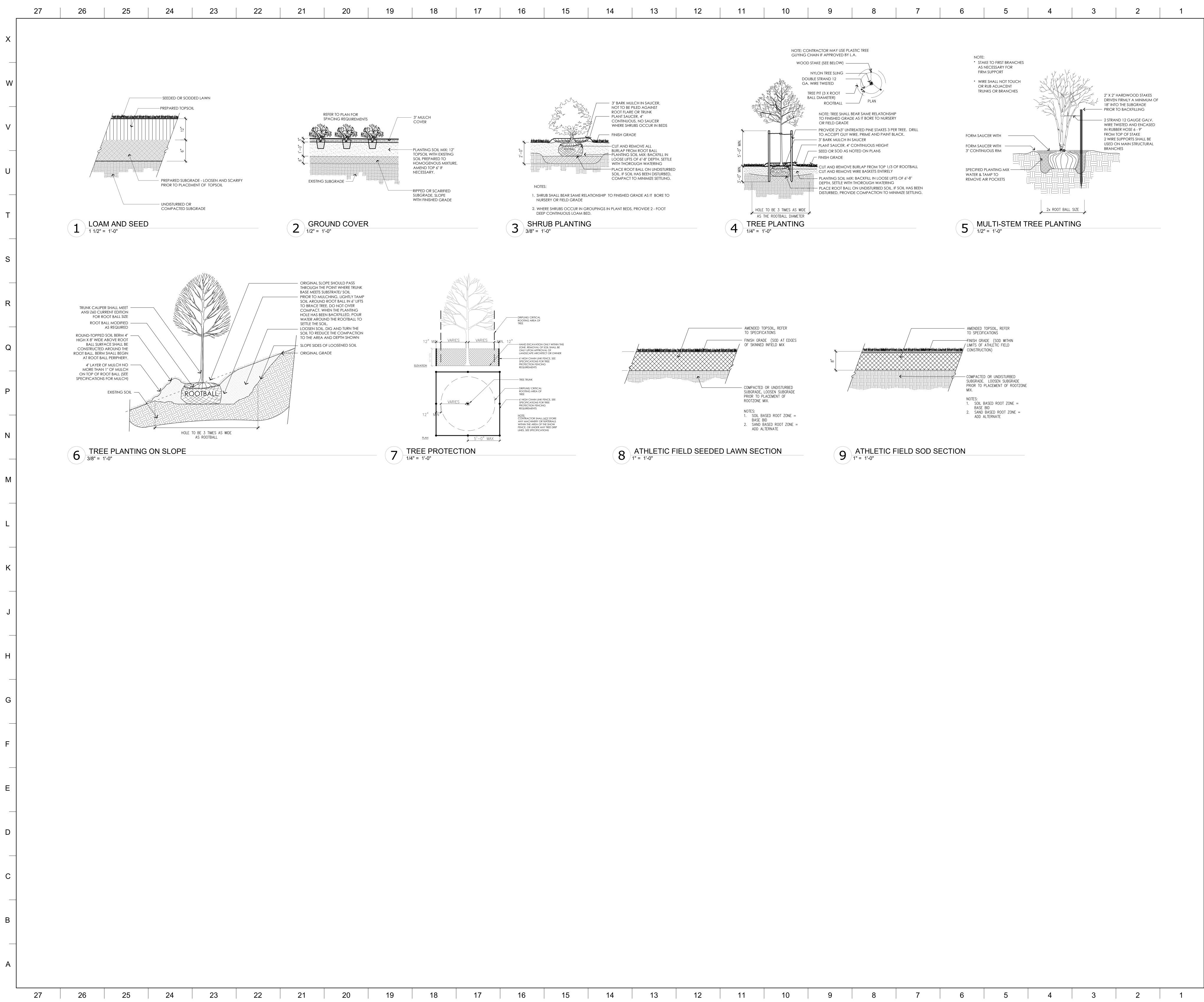


		SPECIFICATION FINISH GRADE
		<ul> <li>NON WOVEN GE</li> <li>FABRIC</li> <li>COMPACTED OR</li> <li>SUBGRADE, LOC</li> <li>TO PLACEMENT</li> </ul>
		12" PERFORATE DRAIN, CONNE DRAIN. UNDER I FEET ON CENTE THE PLAN.
	3 ATHLETIC SEED MIX WITH UNE	DERDRAIN
~	ALTERNATE	~~~~~
AL	_TERNATE	

20	19	18	17	16	15	14	13

12	11	10	9	8	7	6	5	

	4	3	2	1	-				
The Provide Address of					x				
DOUBLY WITH THE ARCHITECTS I DOUBLY WITH THE ARCHITECTS IN TO THE ARCHITECTS IN DOUBLY WITH THE ARCHITECTS IN THE ARCHITECTS IN THE ARCHITECTS IN DOUBLY WITH THE ARCHITECTS IN THE ARCHITECTS IN THE ARCHITECTS IN DOUBLY WITH THE ARCHITECTS IN THE ARCHITECTS IN THE ARCHITECTS IN THE ARCHITECTS IN DOUBLY WITH THE ARCHITECTS IN THE ARCHIT	}				w	DO			
NATE	5					MASSA 260 ME NEWBL P: 978-4	CHUSETTS RRIMAC ST. E JRYPORT, MA 499-2999	BUILDING 7, 2ND FLOOR	, I
					-	212 BA BURLIN	TTERY STREE IGTON, VT 0		
	NATE				Т				
					S	EL	EMENT	- ARY	
P N N Interview 19-0798 N P N N Interview 19-0798 N P N N N N N N N N N N N N N N N N N					R				
N N N N N N N N N N N N N N N N N N N					Q				
PROGET HAMES:       19-0798         M       TRANSPORTUDE:         L       REFERENCE:         K       Image: Control of the control					P				
PROGET HAMES:       19-0798         M       TRANSPORTUDE:         L       REFERENCE:         K       Image: Control of the control									
								19-0798	
					 L				
H H H H H H H H H H H H H H					ĸ			TITLE	
H S0% DESIGN DEVELOPMENT 7.09.2021 G P TREPTATION AND SCALE C C SHEET TITLE: DETTAILS B A SHEET TITLE: L44.033									
SUBJECT NUMBER C C C C C C C C C C C C C							ITLE AND DATE:		
G Prevention and scales F F C C SHEET TITLE: DETAILS B SHEET NUMBER: A SHEET NUMBER: L4.033							7	7.09.2021	ments
E D ORIENTATION AND SCALE: C SHEET TITLE: DETAILS B A SHEET NUMBER A SHEET NUMBER L4.03					G	of service and a documents with	as such, D+W retains all copyr out D+W's express written pe	ights, common law, and statutory rights. Use of these	
C SHEET TITLE: DETAILS B A SHEET NUMBER: A SHEET NUMBER: L4.03					F				
C B B B B B B B B B B B B B B B B B B B					E				
B B B B SHEET TITLE: DETAILS B SHEET NUMBER: A L4.03					D	ORIENT	ATION AND SCAL	.E:	
DETAILS B A SHEET NUMBER: A L4.03					C				
<sup>^</sup> L4.03					B			5	
					A				
	4	3	2	1			L4	.03	



x		
W		- WHITTIE
V	MASSACHUSETTS 260 MERRIMAC ST. BUILDING 7, 2ND FLOOR	
U	P: 802.863.1428	
   T	DEBORAH MYERS LANDSCAPE ARCHITECTURE 36 Bromfield Street, Suite 503 Boston, MA 02108	
S	HANLON ELEMENTARY SCHOOL	
R	790 GAY STREET WESTWOOD, MA 02090	
-		
Q		
-		
P 		
N	PROJECT NUMBER:	
M	PROJECT NUMBER: 19-0798 SEAL AND SIGNATURE:	
L	REVISIONS:	
K	NO. DATE	TITLE
J		
	ISSUE TITLE AND DATE:	
H	50% DESIGN DEVELOPMENT 7.09.2021	
	COPYRIGHT ©2019 by Dore & Whittier Architects, Inc. (D+W). These documents are D+W's instrun of service and as such, D+W retains all copyrights, common law, and statutory rights. Use of these documents without D+W's express written permission will result in copyright infringement.	
G	KEY PLAN	rj.gov wningernellt.
F		
E		
D	ORIENTATION AND SCA	LE:
C		
-	SHEET TITLE: DETAILS	
В		
A	SHEET NUMBER:	
	4	04