

WOOD PLATFORM
L3 SCALE: 1"=4"

WOOD STAGE (7'X5') PLATFORM

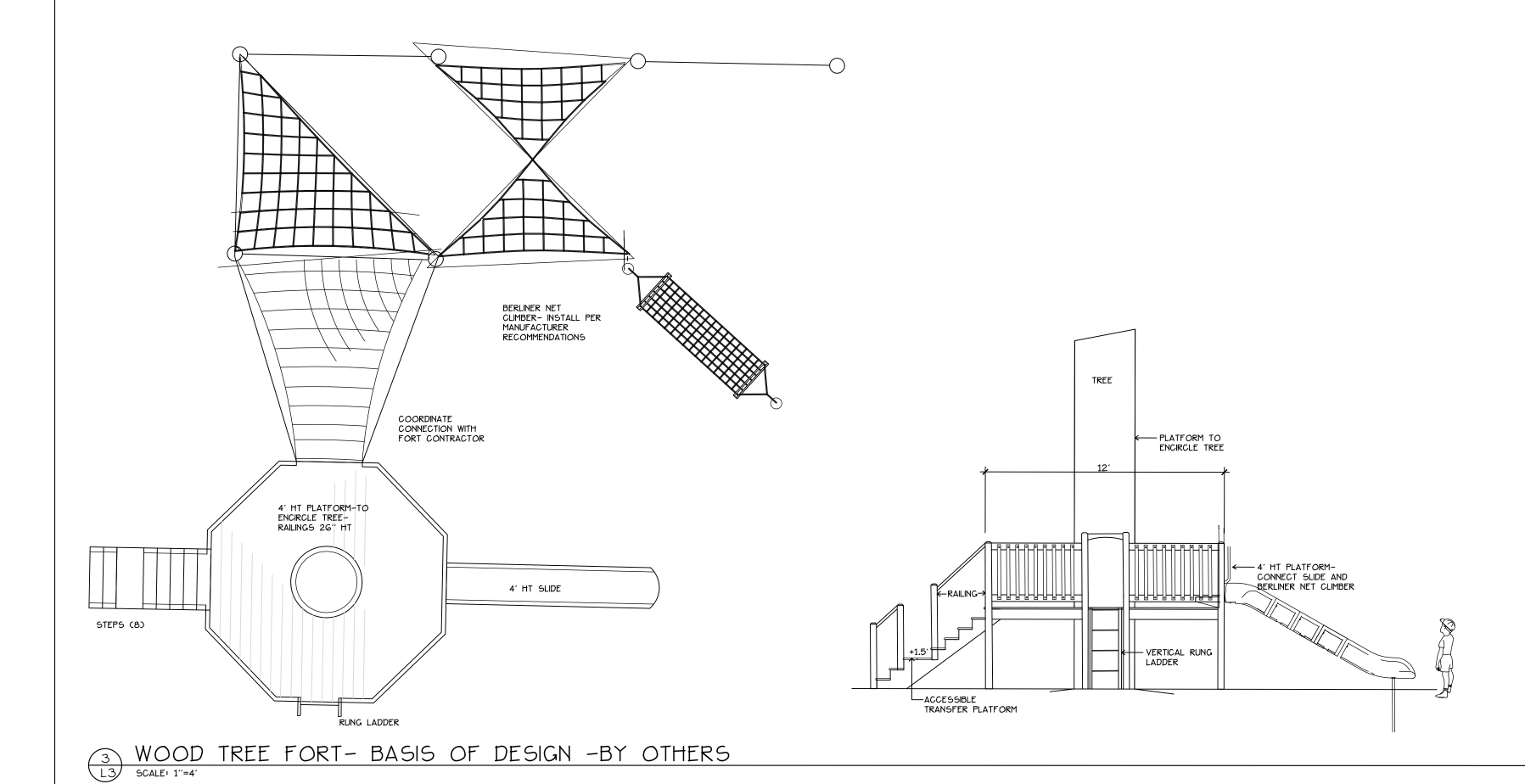
SCALE: 1"=4"

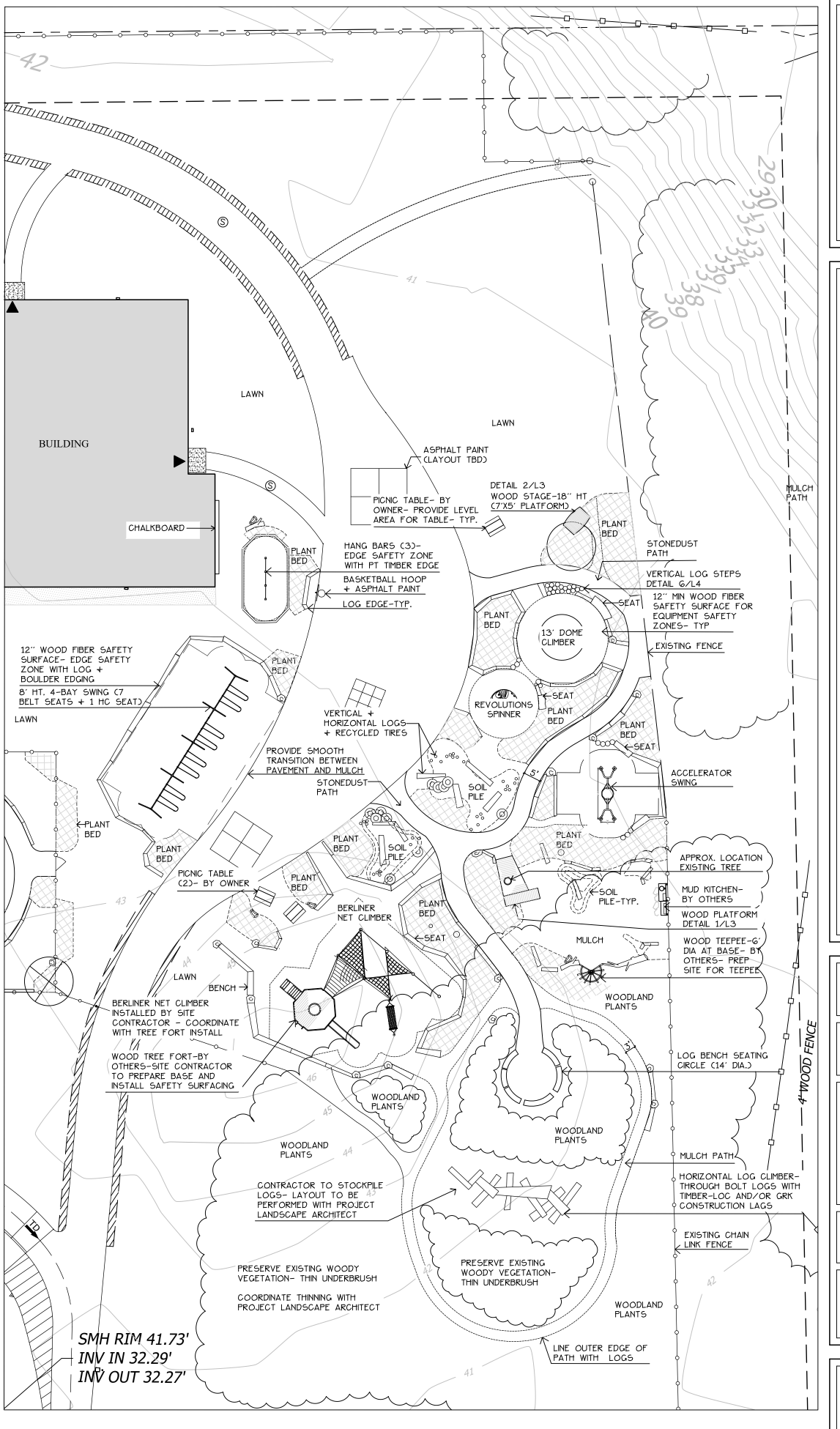
\_4"X4" PRESSURE TREATED

POST-RATED FOR GROUND CONTACT

-PRESSURE TREATED

2"X6" FRAMING





PLAYGROUND EAST- LAYOUT PLAN

SCALE: 1"=20"

Prepared For:

Brunswick School Dept. 46 Federal Street Brunswick, Maine

Prepared By:
Sashie Misner
ME licensed landscape architect

Portland, Maine 04103 phone: (207) 406. 0734 email: semisner@gmail.com

> Playground Brunswick, Maine

> > 75 Jordan Avenue

Date:
JANUARY 23, 2020

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Issued For:

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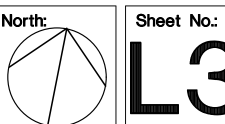
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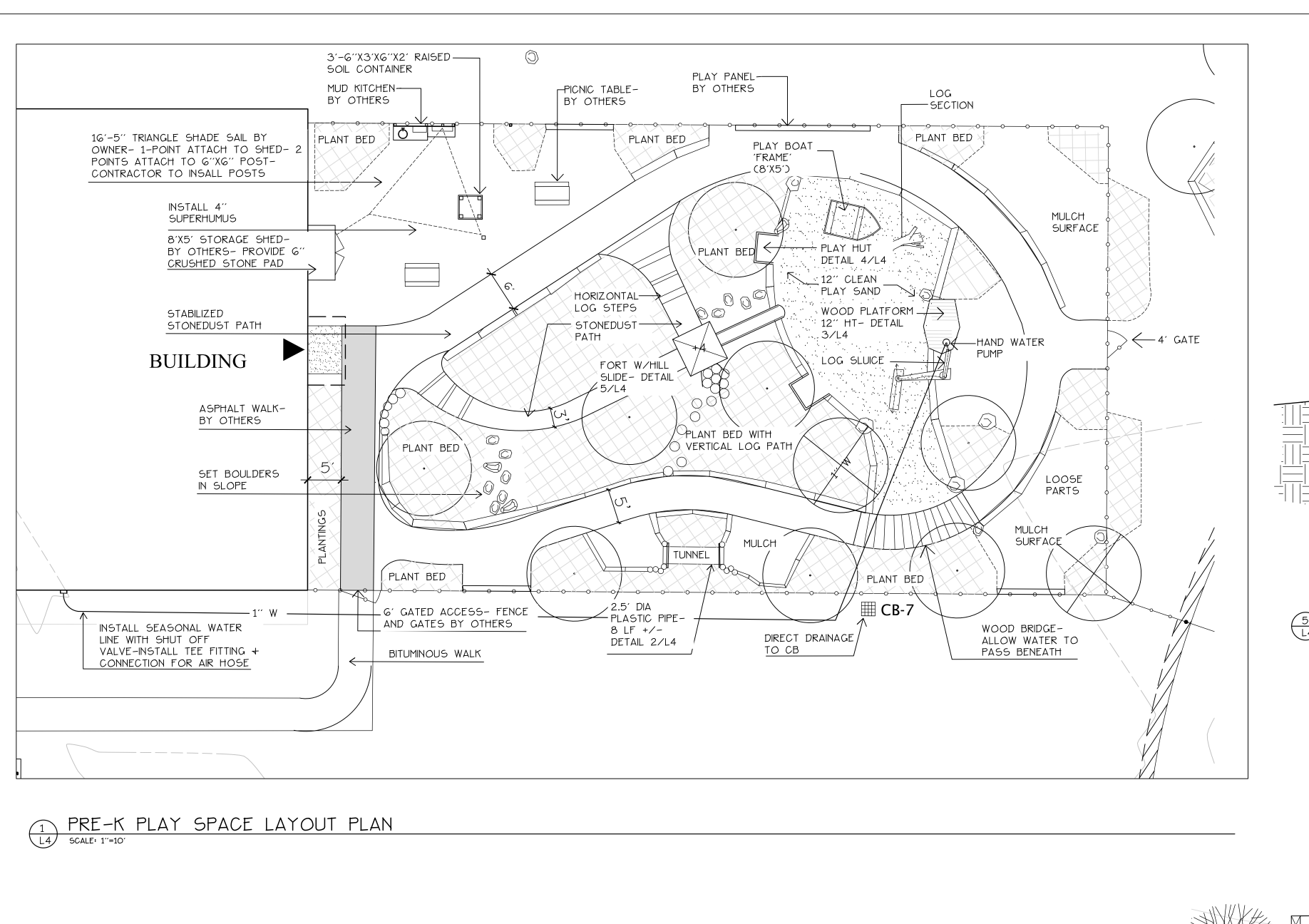
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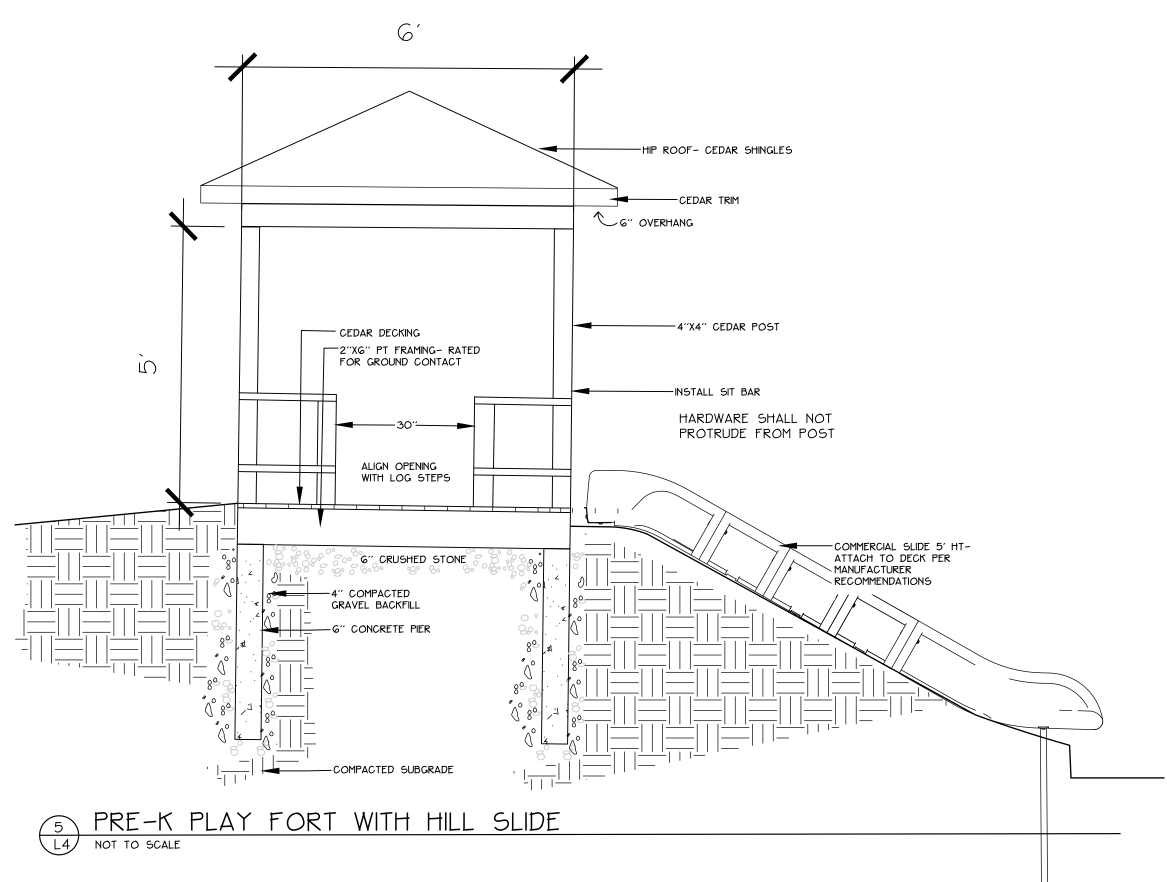
Title: PLAYGROUND
LAYOUT PLAN
(EAST)

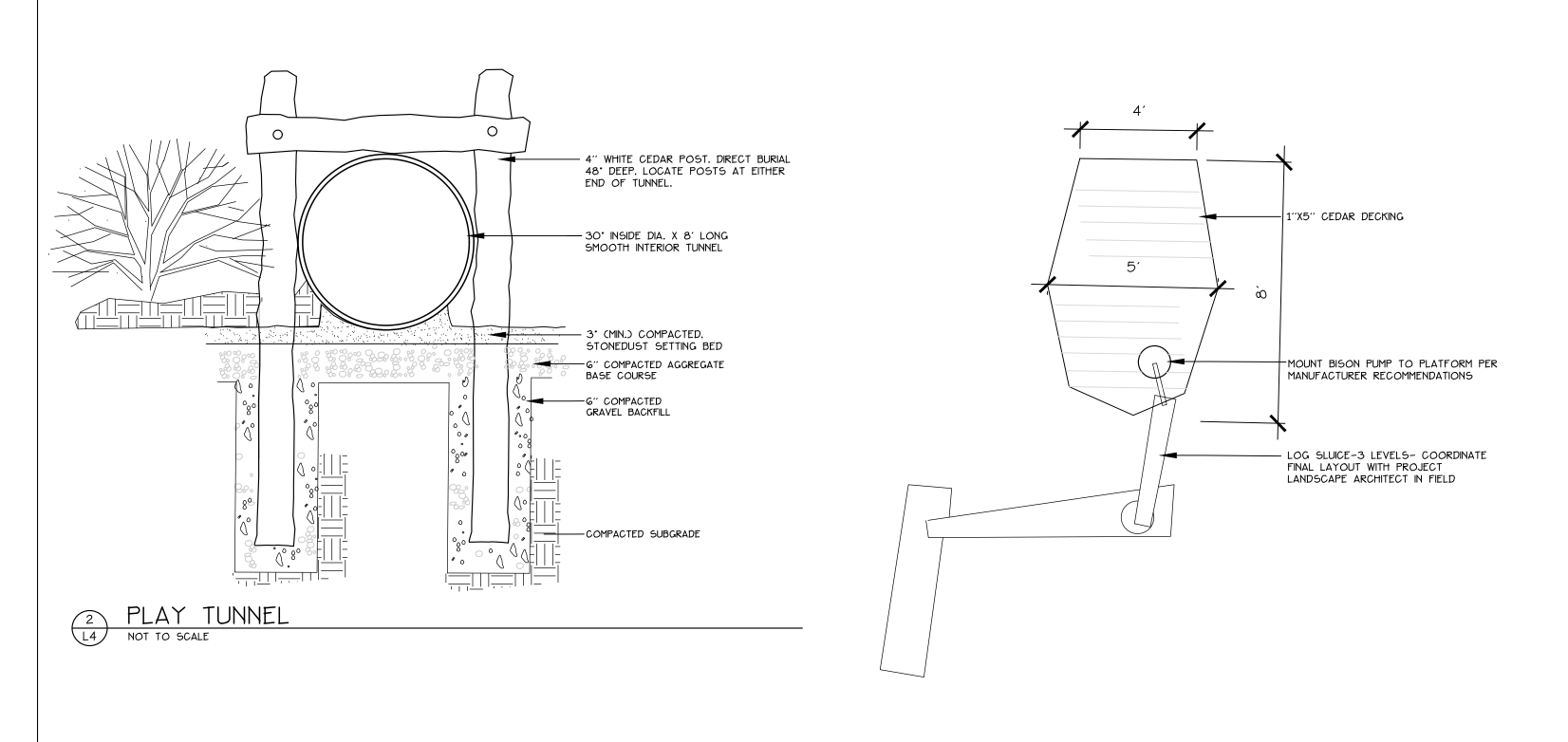
Scale: 1"=20'

0 10 20 40 ft.

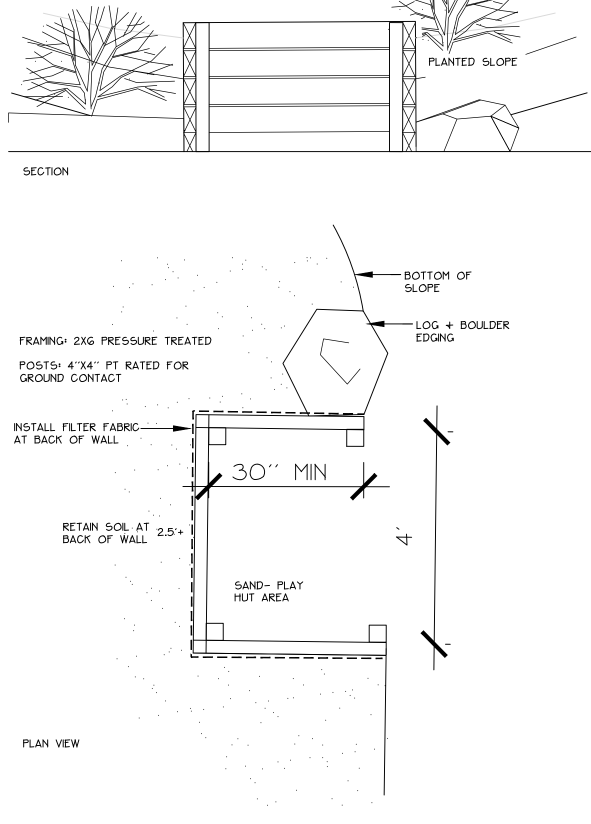


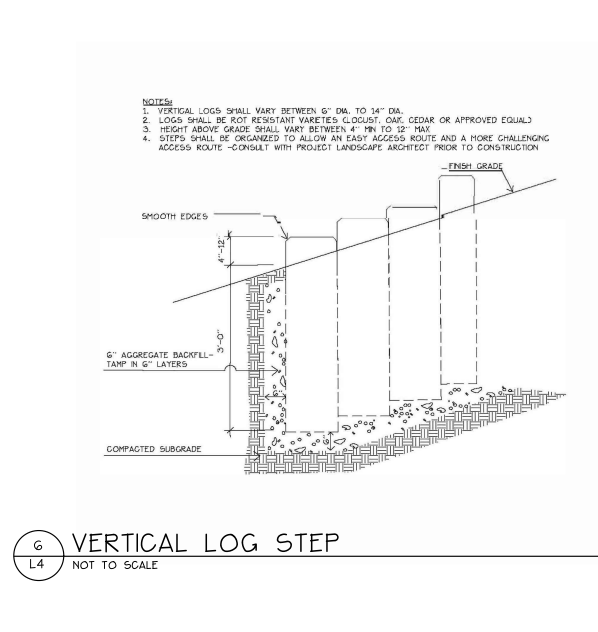






WOOD PLATFORM





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**Revisions:** 

**|** 

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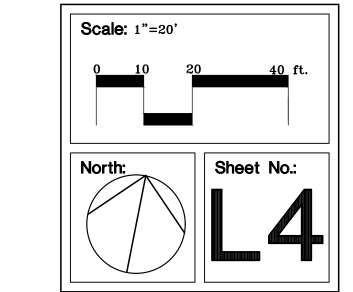
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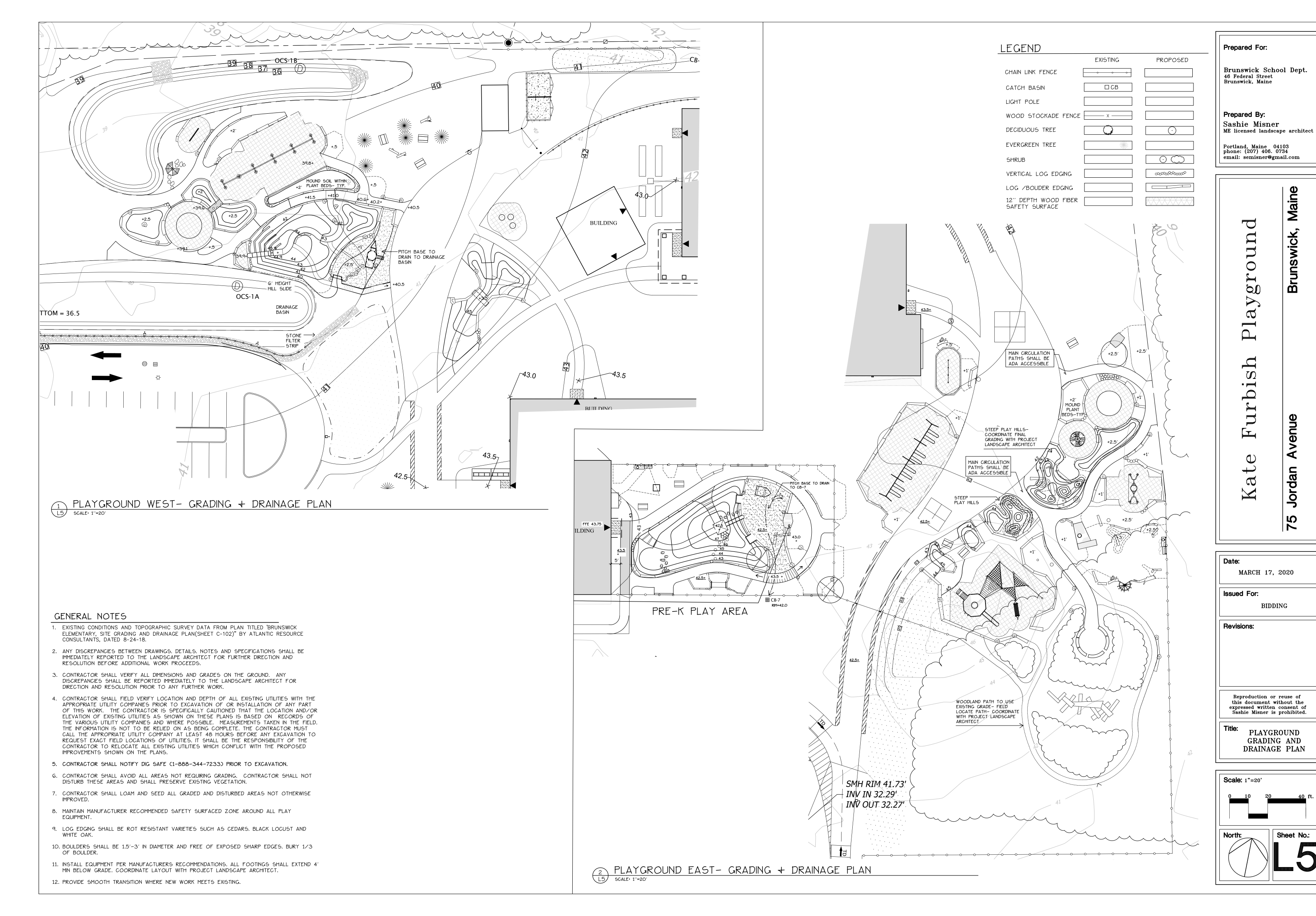
Maine

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Title: PLAYGROUND
LAYOUT PLAN
(PRE-K)



4 PLAY HUT (IN SLOPE)



#### GENERAL PLANTING NOTES

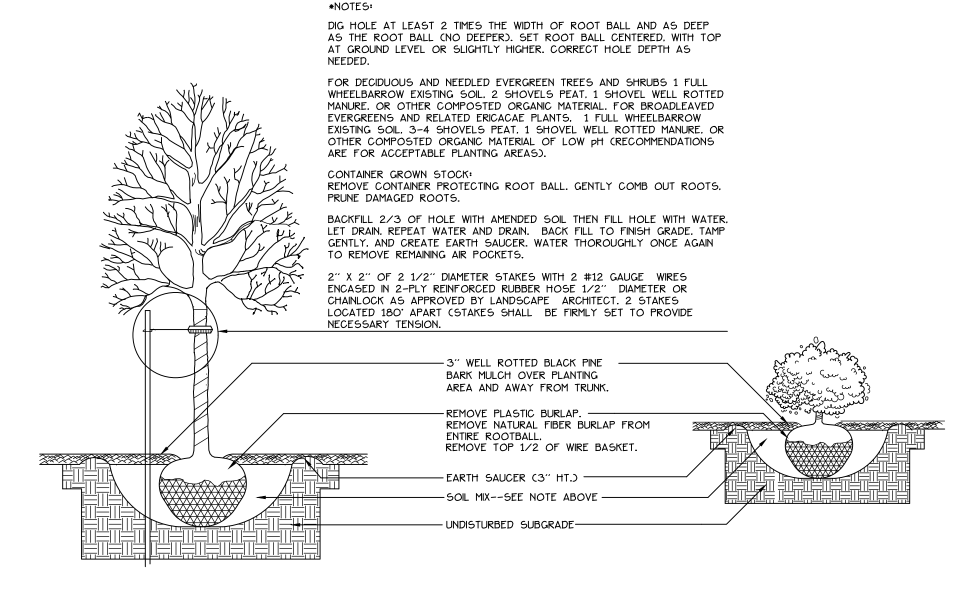
- 1. CALL DIG-SAFE (1-888-344-7233) PRIOR TO BEGINNING WORK. THE LANDSCAPE CONTRACTOR IS ADVISED OF THE PRESENCE OF UNDERGROUND UTILITIES AND SHALL VERIFY THE EXISTENCE AND LOCATION OF SAME BEFORE COMMENCING AND DIGGING OPERATIONS. THE LANDSCAPE CONTRACTOR SHALL REPLACE OR REPAIR UTILITIES PAVING. WALKS. CURBING, ETC. DAMAGED IN PERFORMANCE OF THIS JOB AT NO ADDITIONAL COST TO OWNER.
- 2. CONTRACTOR SHALL THOROUGHLY FAMILIARIZE HIMSELF WITH ALL SITE CONDITIONS PRIOR TO CONSTRUCTION BIDDING.
- 3. DO NOT SCALE FROM DRAWINGS. ANY OMISSIONS IN DIMENSIONING SHALL BE REPORTED IMMEDIATELY TO THE LANDSCAPE ARCHITECT. ANY DISCREPANCIES BETWEEN DRAWINGS. DETAILS. NOTES AND SPECIFICATIONS SHALL BE IMMEDIATELY REPORTED TO THE LANDSCAPE ARCHITECT FOR FURTHER DIRECTION AND RESOLUTION BEFORE ANY ADDITIONAL WORK PROCEEDS.
- 4. PROVIDE SMOOTH TRANSITION WHERE NEW WORK MEETS EXISTING CONDITIONS.
- 5. CONTRACTOR SHALL FURNISH AND PLACE 12 INCHES OF LOAM IN ALL SHRUB BEDS, 30 INCHES IN ALL TREE PITS, AND 6 INCHES UNDER ALL TURF AREAS. THE LANDSCAPE CONTRACTOR SHALL COORDINATE SUBGRADE PREPARATION WITH THE GENERAL CONTRACTOR PRIOR TO PLACING LOAM.
- G. ALL PLANT MATERIAL INSTALLED SHALL MEET THE SPECIFICATIONS OF "AMERICAN STANDARDS FOR NURSERY STOCK BY THE AMERICAN ASSOCIATION OF NURSERYMEN".
- 7. ALL PLANT MATERIAL SHALL BE FREE FROM INSECTS AND DISEASE.
- 8. ALL PLANTING SHALL BE DONE IN ACCORDANCE WITH ACCEPTABLE HORTICULTURAL PRACTICES. THIS IS TO INCLUDE PROPER PLANTING MIX. PLANT BED AND TREE PIT PREPARATION, PRUNING STAKING OR GUYING WRAPPING, SPRAYING, FERTILIZATION, PLANTING AND ADEQUATE MAINTENANCE UNTIL ACCEPTANCE FROM THE OWNER.
- 9. ALL GRASS. OTHER VEGETATION AND DEBRIS SHALL BE REMOVED FROM ALL PLANTING AREAS PRIOR TO PLANTING.
- 10. ALL SHRUB BEDS AND TREE PITS SHALL BE MULCHED WITH 3" CLEAN SHREDDED BLACK MULCH.
- 11. ANY DEVIATION FROM THE LANDSCAPE PLAN, INCLUDING PLANT LOCATION, SELECTION, SIZE, QUANTITY, OR CONDITION SHALL BE REVIEWED AND APPROVED BY THE OWNER AND LANDSCAPE ARCHITECT (AND MUNICIPAL AUTHORITY, IF APPLICABLE) PRIOR TO INSTALLATION ON SITE.
- 12. WHERE INDICATED ON PLAN, PLANTING SOIL MIXTURE FOR GROUND COVER AND PERENNIAL BED AREAS SHALL CONSIST OF FOUR PARTS TOPSOIL, TWO PARTS SPHAGNUM PEAT MOSS, AND ONE PART HORTICULTURAL PERLITE BY VOLUME. PEAT MOSS MAY BE SUBSTITUTED WITH WELL-ROTTED OR DEHYDRATED MANURE OR COMPOST. ROTOTILL BEDS TO A DEPTH OF 8 INCHES.
- 13. DAMAGE TO EXISTING SITE IMPROVEMENTS DURING INSTALLATION OF LANDSCAPE MATERIAL SHALL BE THE RESPONSIBILITY OF THE LANDSCAPE CONTRACTOR.
- 14. ALL PLANT BEDS WITHIN THE PLAYGROUND SHALL BE MOUNDED 6" MIN AT EDGES TO DIFFERENTIATE FROM ADJACENT NON-PLANTED PATHS + PLAY EQUIPMENT ZONES. ALL BEDS SHALL USE LOGS AND/OR BOULDERS TO RETAIN MOUNDED SOIL
- 15. LOGS SHALL BE ROT RESISTANT HARDWOOD VARIETIES INCLUDING CEDAR, LOCUST, OAK OR OTHER APPROVED HARDWOODS.
- 16. BOULDERS SHOWN WITHIN PLANT BEDS AND WITHIN EDGING ONLY REPRESENT THE QUANTITY OF BOULDERS EXPECTED. BOULDERS SHALL BE FIELD LOCATED AND PLACED TO APPEAR NATURALLY WITHIN PLANTED AREAS.

## PLANT LIST

KEY	QTY	SCIENTIFIC NAME	COMMON NAME	SIZE
TREES				
A. CAN A. SAC B. NIG C. CRU G. TRI M. SOU P. GLA P. STR Q. RUB U. AM	1 2 3 1 2 2 1 2 6 2	AMELANCHIAR CANADENSIS 'GLENNFORM' ACER SACCHARUM 'FALL FIESTA' BETULA NIGRA CRATAEGUS CRUSGALLI GLEDITSIA TRICANTHOS 'SUNBURST' MAGNOLIA SOULANGIANA 'ALEXANDRINA' PICEA GLAUCA PINUS STROBUS QUERCUS RUBRA ULMUS AMERICANA 'MORTON'	SUGAR MAPLE RIVER BIRCH THORNLESS HAWTHORN SUNBURST HONEYLOCUST SAUCER MAGNOLIA	1.75" CAI 2" CAL 8'-10' CI 1.5" CAL 2" CAL 5'-6' HT 5'-6' HT 6'-7' HT 2" CAL 1.75" CAI
SHRUBS				
A. MAG C. ALN C. SAF F. GAR I. VER M. GAL P. CIS R. ARO S. PUR S. FL S. SC V. CAR V. COR	1 3 27 7 4 13 20 14 21 64 1 2	ARONIA MELANOCARPA 'AUTUMN MAGIC' CLETHRA ALNIFOLIA CORNUS SERICEA 'ARCTIC FIRE' FOTHERGILLA GARDENII ILEX VERTICILLATA 'RED SPRITE + JIM DANDY' MYRICA GALE PRUNUS CISTENA RHUS AROMATICA 'LOW GROW' SALIX PURPUREA 'NANA' SALIX FLAME SALIX SCARLET CURLS VIBURNUM CARLESII VACCINIUM CORYMBOSUM 'JERSEY + PATRIOT'	SUMMERSWEET ARCTIC FIRE DOGWOOD DWARF BOTTLEBRUSH WINTERBERRY (MALE + FEMALE) SWEETGALE BAYBERRY PURPLE SAND CHERRY LOW GRO SUMAC DWARF ARCTIC WILLOW FLAME WILLOW CURLY WILLOW KOREAN SPICE VIBURNUM	#3 #3 #3 #3 #3 #3 #3 #3 #3 #3
<u>FERNS</u> D. PUN	88	DENNSTAEDTIA PUNCTILOBA	HAYSCENTED FERN	POT

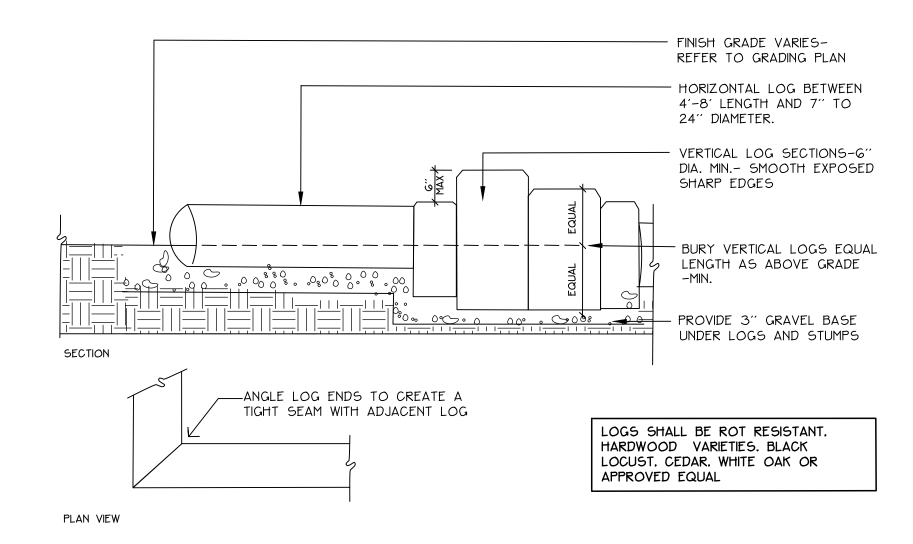
LEGEND		
	EXISTING	PROPOSED
CHAIN LINK FENCE	· · · · · · ·	
CATCH BASIN	□СВ	
LIGHT POLE		
WOOD STOCKADE FENCE	x	
DECIDUOUS TREE		$\bigcirc$
EVERGREEN TREE	*	
SHRUB		$\bigcirc \bigcirc \bigcirc$
VERTICAL LOG EDGING		ಯಾನ್ಯೂನ್ಯೂಯಾರ್ಥ
LOG /BOUDER EDGING		
12" DEPTH WOOD FIBER		

SAFETY SURFACE



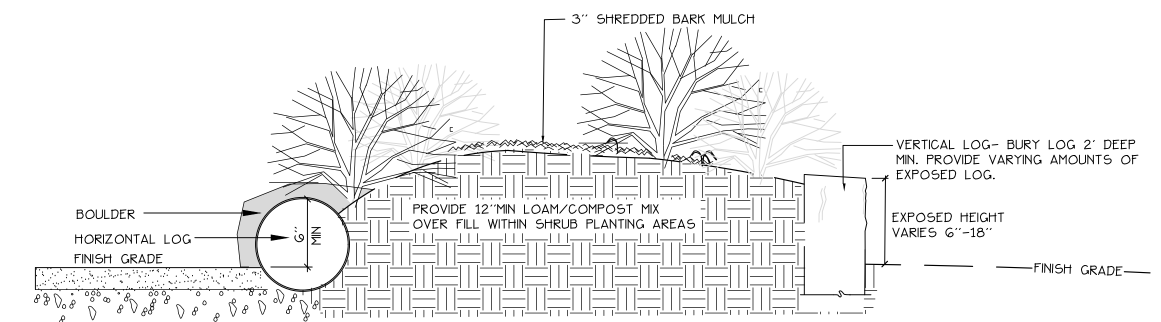
TREE AND SHRUB INSTALLATION

1 NOT TO SCALE



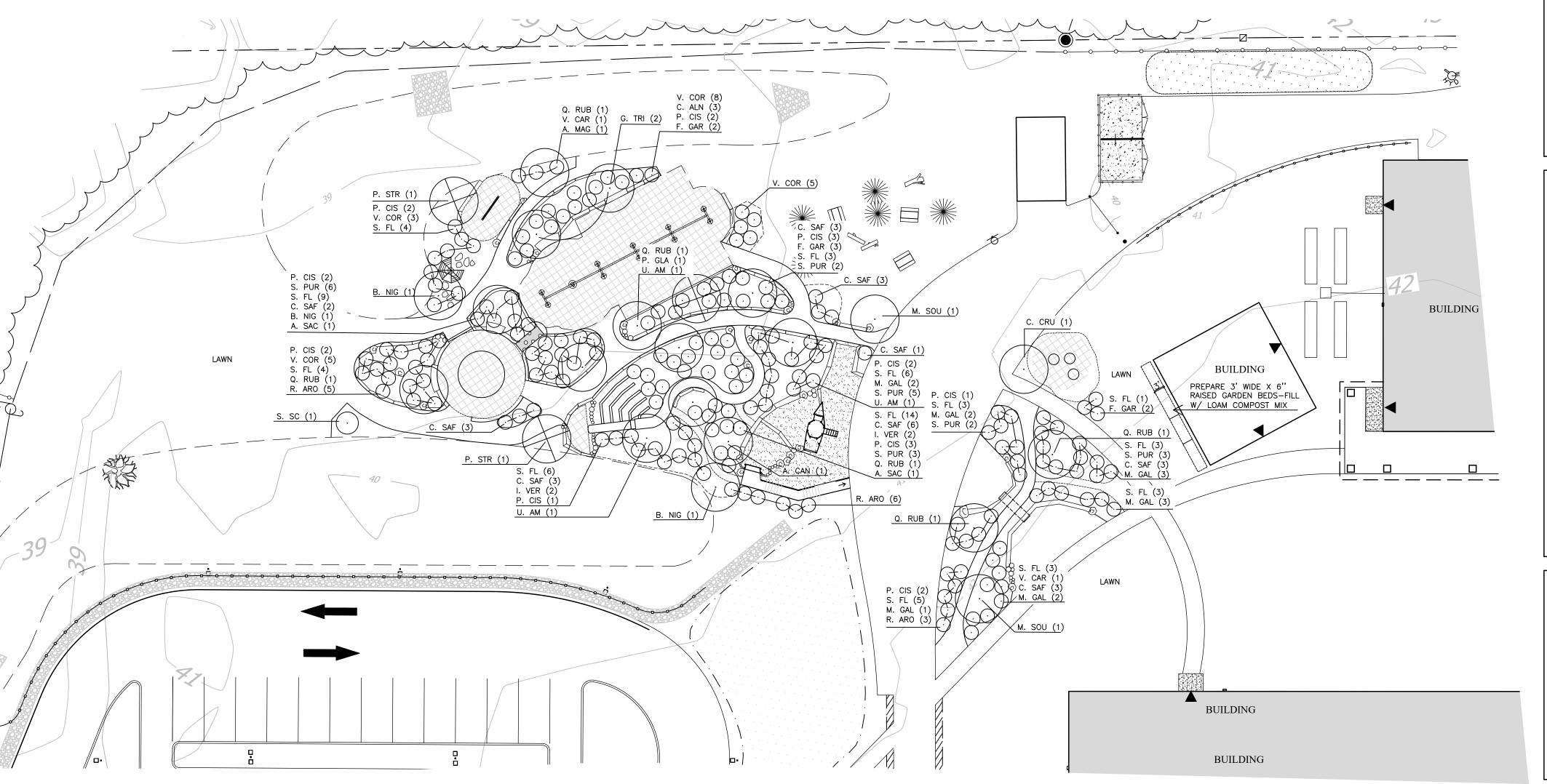
3 LOG EDGING

NOT TO SCALE



PLAYGROUND PLANTING AREA SECTION

NOT TO SCALE



Prepared For:

Brunswick School Dept. 46 Federal Street Brunswick, Maine

Prepared By:
Sashie Misner
ME licensed landscape architect

Portland, Maine 04103 phone: (207) 406. 0734 email: semisner@gmail.com

Φ

Kate Furbish Playground ordan Avenue Brunswick, Main

Date:
MARCH 17, 2020

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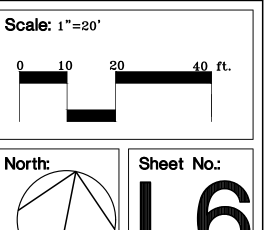
Revisions:

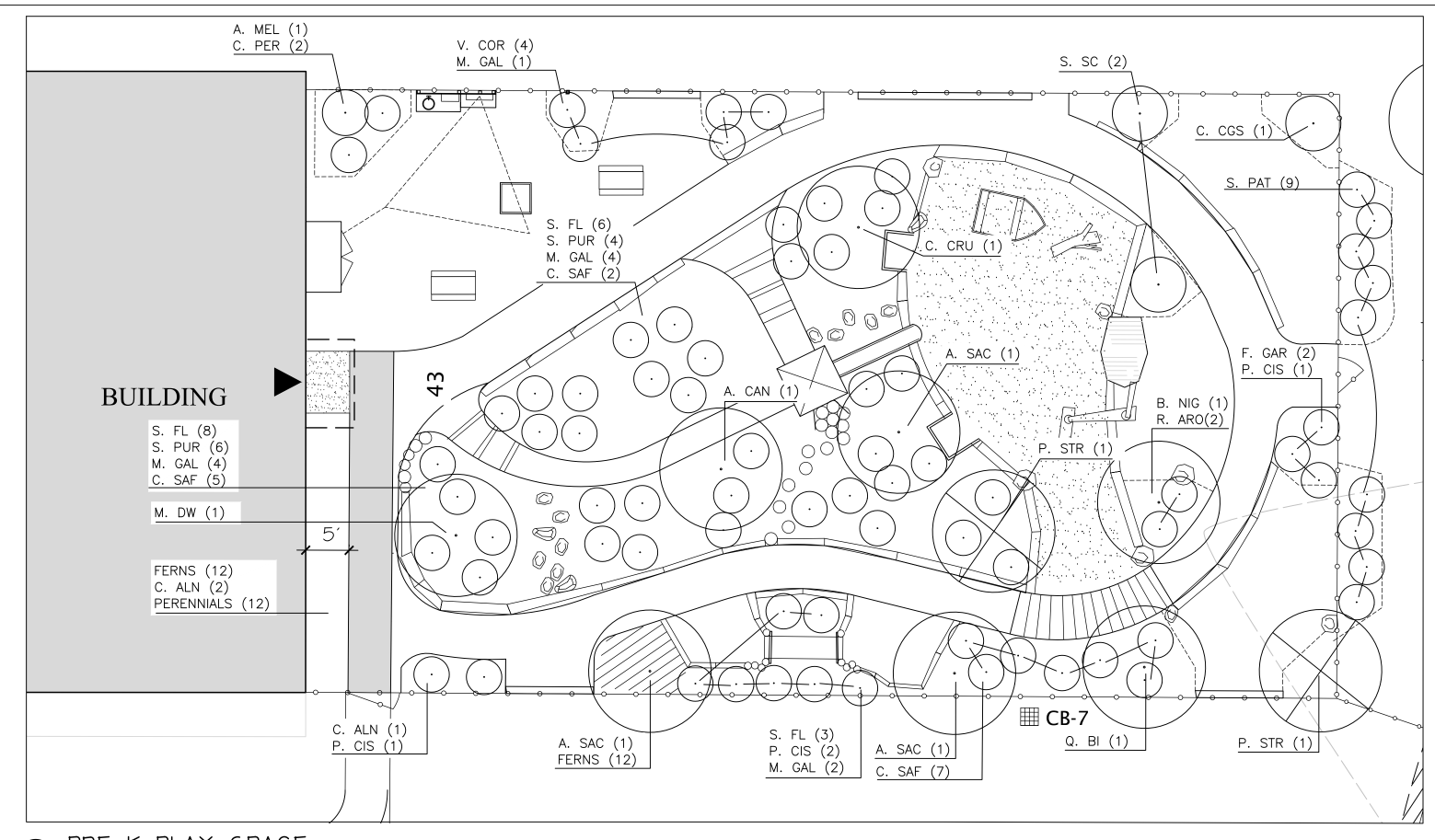
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Title: PLAYGROUND
PLANTING PLAN
(WEST)

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\*PERENNIALS TO BE FIELD LOCATED BY

PROJECT LANDSCAPE ARCHITECT

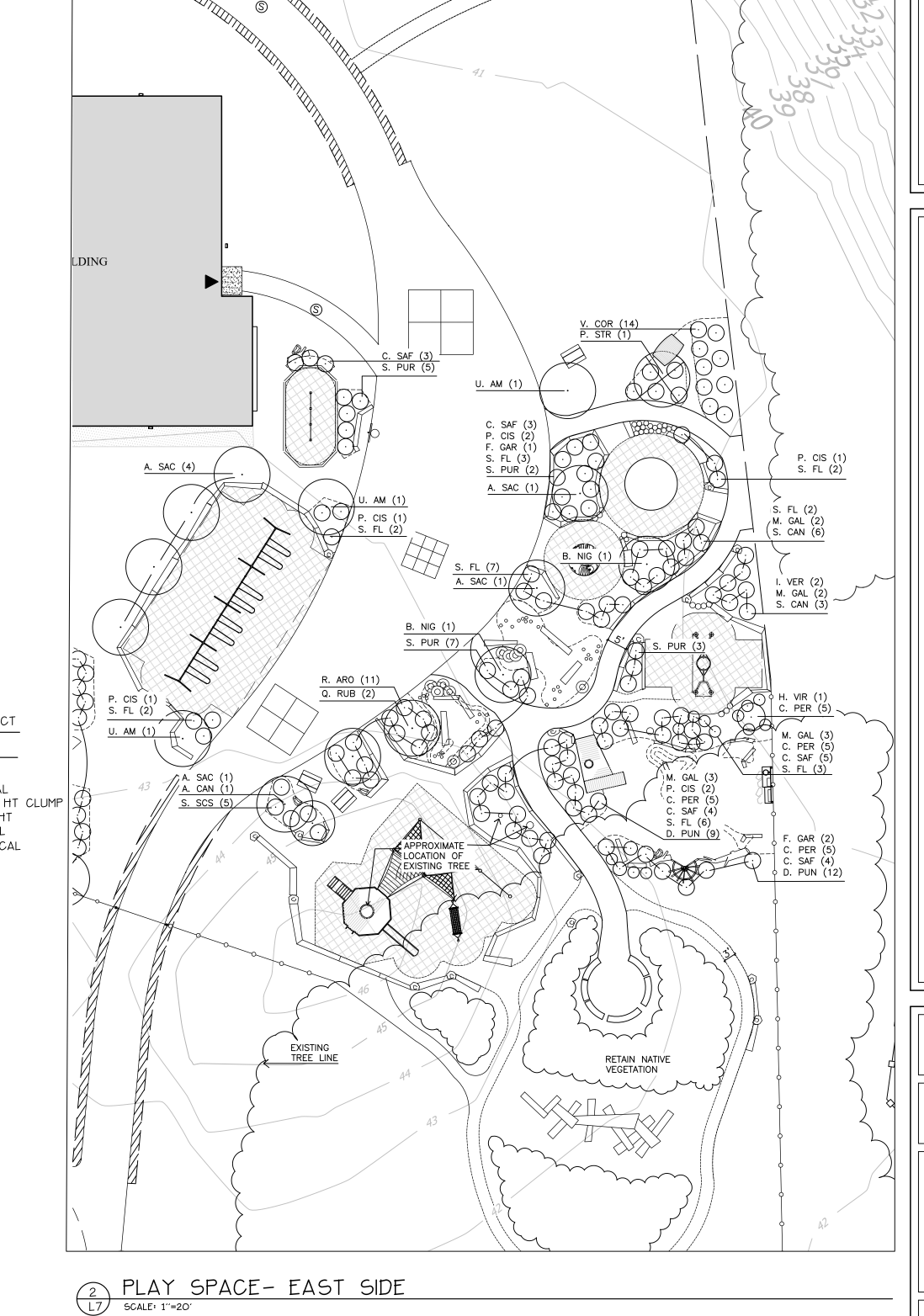
1 PRE-K PLAY SPACE L7 SCALE: 1"=10"

PLANT LIST-PRE-K

TREES  A. SAC 3 AOFR SACCHARUM "FALL FIESTA" SUGAR MAPILE 2" CAL  A. CAN 1 APPLIANCHAR CANADERSIS SHID CLUPF 7-8" HT CLUMP  M. DW 1 MALLS DONALS WYMAN  B. NG 1 BETLLA NORA FOX VALLEY" RIVER BROTH  B. NG 1 BETLLA NORA FOX VALLEY" RIVER BROTH  P. STR 2 PINUS STROBUS  M. HITE PINE 5"-6" HT  GARTAGEUS CRUSCALLI  P. STR 2 PINUS STROBUS  M. HITE PINE 5"-6" HT  SWAMP WHITE OAK  C. CAL 3 CLETHRA ALNIFOLIA  C. CAL 3 SLETHRA ALNIFOLIA  C. CAL 3 SLETHRA ALNIFOLIA  C. CAL 3 SLETHRA BLINFOLIA  C. CAS 1 CONTUS COGOYCRIA GOLDEN SPRIT' COLDEN SPRIT SHOKEBUSH #3  C. CAS 1 CONTUS COGOYCRIA GOLDEN SPRIT' COLDEN SPRIT SHOKEBUSH #3  C. CAL 3 SLETHRA BLINFOLIA  C. FER 2 COMPTIONA PERCENDA MACI FIRE'  M. GAL 11 MYRCA GALE  M. FOTHERGLIA CARDENI  M. GAL 11 MYRCA GALE  M. FOTHERGLIA CONTROL  M. MARKER GARDINA	KEY	QTY	SCIENTIFIC N	AME	COMMON NAME	SIZE
A. CAN 1 AMELIANCHIAR CANADRINGS SHAD CLUMP NOW 1 BETULA NICRA FOX VALLEY RIVER BIRCH B. NG 1 BETULA NICRA FOX VALLEY RIVER BIRCH B. NG 1 BETULA NICRA FOX VALLEY RIVER BIRCH B. NG 1 BETULA NICRA FOX VALLEY RIVER BIRCH B. NG 1 CARTACCLOS CRUSCALLI THORNESS HAWTHORN 15: CAL P. STR 2 PINUS STROBUS WHITE PINE SHRUBS  A. MG 1 ARONA MELANOCARPA "AUTUMN MAGIC" ALL THINN MAGIC CHOKEBERRY  A. MG 1 ARONA MELANOCARPA "AUTUMN MAGIC" ALL THINN MAGIC CHOKEBERRY  A. MG 1 COTINUS COGGYGRA "GOLDEN SPRIT" GOLDEN SPRIT SMOKEBUSH  TO C. GAS 1 COTINUS COGGYGRA "GOLDEN SPRIT" GOLDEN SPRIT SMOKEBUSH  TO C. GAS 1 COTINUS COGGYGRA "GOLDEN SPRIT" GOLDEN SPRIT SMOKEBUSH  TO C. GAS 1 COTINUS COGGYGRA "GOLDEN SPRIT" GOLDEN SPRIT SMOKEBUSH  TO C. GAS 1 MARCHAN MELANOCARPA "AUTUMN MAGIC" ARCTIC FIRE DOCWOOD  TO C. GAS 1 MARCHAN MELANOCARPA "AUTUMN MAGIC" ARCTIC FIRE DOCWOOD  TO C. GAS 1 MARCHAN MELANOCARPA "AUTUMN MAGIC" ARCTIC FIRE DOCWOOD  TO C. GAS 1 MARCHAN MELANOCARPA "AUTUMN MAGIC" ARCTIC FIRE DOCWOOD  TO C. GAS 1 MARCHAN MELANOCARPA "AUTUMN MAGIC" ARCTIC FIRE DOCWOOD  TO C. GAS 1 MARCHAN MELANOCARPA "AUTUMN MAGIC" ARCTIC FIRE DOCWOOD  TO C. FIRE 1 MARCHAN SWEETERN TO THE PARCHAN MELANOCARPA "AUTUMN MAGIC" ARCTIC FIRE DOCWOOD  TO C. FIRE 1 MARCHAN MELANOCARPA "AUTUMN MAGIC" ARCTIC FIRE DOCWOOD  TO COMPTON FIRE FIRE MEMBERS TO THE MAGIC FIRE MAGIC FIRE MEMBERS TO THE MAGIC FIRE MEMBERS TO THE MAGIC FIRE MEMBERS TO THE MAGIC FIRE MAGIC FIRE MEMBERS TO THE MAGIC FIRE MEMBERS TO	<u>TREES</u>					
SHBUBS.  A. MAG 1 ARONIA MELANOCARPA 'AUTUMN MAGIC' AUTUMN MAGIC CHOKEBERRY #3  C. ALN 3 CLETHIRA ALINFOLIA SUMMERSWEET #3  C. CAS 1 COTINUS COCGYCGIA 'GOLDEN SPRIT' GOLDEN SPRIT' SHOKEBUSH #3  C. SAF 14 CORNUS SERICEA 'ARCTIC FIRE' ARCTIC FIRE DOCWOOD #3  C. SAF 14 CORNUS SERICEA 'ARCTIC FIRE' ARCTIC FIRE DOCWOOD #3  F. CAR 2 FOTHERGILLA GARDENI SWEETTERN #2  F. GAR 2 FOTHERGILLA GARDENI DWARF BOTTLEBRUSH #3  M. GAL 11 MYRCA GALE SWEETTERN #2  F. CIS 4 PRUNS CISTENA PURPLE SAND CHERRY #3  S. FL 17 SALIX FLAME  S. PURP 9 SALIX PURPLES AND CHERRY #3  S. FL 17 SALIX FLAME  F. LAME WILLOW #3  S. FL 17 SALIX FLAME  FLAME WILLOW #3  S. FL 17 SALIX FLAME  FLAME WILLOW #3  D. PUN 24 DENNISTABEDTIA PUNCTILOBA HAYSCENTED FERN POT BALL CHIERED WITH TOP AFFORM LIFE OF AFFORM AND SERVE FIRE AFFORMALS  D. PUN 24 DENNISTABEDTIA PUNCTILOBA HAYSCENTED FERN POT BALL CHIERED WITH TOP AFFORM LIFE OF AFFORM SERVE FIRE AFFORMALS  D. PUN 24 DENNISTABEDTIA PUNCTILOBA HAYSCENTED FERN POT BALL CHIERED WITH TOP AFFORM LIFE OF AFFORMALS  D. PUN 24 DENNISTABEDTIA PUNCTILOBA HAYSCENTED FERN POT BALL CHIERED WITH TOP AFFORM LIFE OF AFFORM SERVE FIRE AFFORMALS  D. PUN 24 DENNISTABEDTIA PUNCTILOBA HAYSCENTED FERN POT BALL CHIERED WITH TOP AFFORMATION LIFE OF AFFORMATION CONTROL LIFE OF AFFORMATION CON	A. CAN M. DW B. NIG C. CRU P. STR	1 1 1 1 2	MALUS DONALD BETULA NIGRA F CRATAEGUS CRU PINUS STROBUS	NADENSIS WYMAN' OX VALLEY' SGALLI	SHAD CLUMP CRABAPPLE RIVER BIRCH THORNLESS HAWTHORN WHITE PINE	7'-8' HT CLUMP 1.5" CAL 8'-10'HT CLUMP 1.5" CAL 5'-6' HT
C. ALN 3 CLETHRA ALNIFOLIA SUMMERSWEET #3  C. CGG 91 OOTNUS SCRICEA 'ARCTIC FIRE' GOLDEN SPRIT 'GOOLDEN SPRIT SMOKEBUSH #3  C. SAP 14 CORNUS SERICEA 'ARCTIC FIRE' ARCTIC FIRE DOGWOOD #3  C. PER 2 COMPTONIA PERECRINA SWEETTERN #2  F. GAR 2 FOTHERGULA GABLE WWARF BOTTLEBRUSH #3  M. GAL 11 HYRICA GALE SWEETCALE BAYBERRY #3  P. CIS 4 PRUNUS CISTENA PURPLE SAND CHERRY #3  P. CIS 4 PRUNUS ARCHATICA 'LOW GROW' LOW GROW GRO SUMAC #3  S. FUL 7 SALX PURPLEEA NANA' DWARF ARCTIC WILLOW #3  S. FUL 17 SALX PLAME FLAME  FLAME WILLOW #3  S. SC 2 SALX SCARLET CURLS CURLY WILLOW #3  V. COR 4 VACCINIUM CORYMBOSUM 'JERSEY + PATRIOT' HIGHBUSH BULDBERRY VARIETY #3  PERENS + PERENNALS  D. PUN 24 DENNSTAEDTIA PUNCTILOBA HAYSCENTED FERN POT TO ROUTE AS THE COUNT OF		_	QUENTO BIOUE		G117W11 117H12 G7W	
P. CIS 4 PRUNUS CISTENA R. ARO 2 RHUS AROMATICA 'LOW GROW' S. PUR 9 SALIX PURPUREA 'NANA'  S. PUR 9 SALIX FLAME FLAME WILLOW #3  S. FL 17 SALIX FLAME FLAME WILLOW #3  S. SC 2 SALIX SCARLET CURLS CURLY WILLOW #3  V. COR 4 VACCINIUM CORYMBOSUM 'JERSEY + PATRIOT' HIGHBUSH BLUEBERRY VARIETY #3  *FERNS + PERENNALS D. PUN 24 DENNSTAEDTIA PUNCTILOBA HAYSCENTED FERN POT  TO HOLE AT LEAST 2 TIMES THE WIDTH OF ROOT BALL AND AS DEEP AS THE ROOT BALL OND DEEPEN, SCT ROOT BALL AND AS DEEP AS THE ROOT BALL OND DEEPEN, SCT ROOT BALL CENTERED, WITH TOP AT GROUND LEVEL OR SUCHTLY HIGHER, CORRECT HOLE DEPTH AS  HELDROW ENSTAING SOL 3-4 SHOVELS PEAT 1 SHOVEL WELL WITH WITH DEPTH OF ROOT BALL AND AS DEEP AS THE ROOT BALL OND DEEPEN, SCT ROOT BALL CENTERED, WITH TOP AT GROUND LEVEL OR SUCHTLY HIGHER, CORRECT HOLE DEPTH AS  HELDROW ENSTAINED  FOR DEEDBOOK MAN STOCK CONTANTE GROWN STOCK CONTANTE GROWN STOCK PRINCE CONTANDER PROTECTION GOOT BALL. GENTLY COMB OUT ROOTS. FRINCE DATA REPEAT WATER AND DRAIN BACK FILL TO FINSH CRADE. TAMP CENTER. AND SHEARTED ERICACE PLANTS. 1 FULL WITH WATER. CONTENTS ON HARD PROTECTION ROOT BALL CENTER OR ON HERE DEVELOPMENT OF THE PROTECTION ROOT BALL CENTLY COMB OUT ROOTS. FRINCE DATA REPEAT WATER AND DRAIN BACK FILL TO FINSH CRADE. TAMP CENTER TO ARREST FOR THE STATES WITH 2 #12 GAUGE WIRES DAGSED BY 2-FLY REINFORCED RUBBER HOSE 1/2" DIAMETER OR DANABOUR OF A SPROYED BY LANDSCAPE A RADISCOLT 2 STATES DANABOUR ON A STATES DANABOUR ON A STATES SHAPE ROOTED TO 1/2 OF WIRE BASKET.  FROM YE RADISCOLUL A STATES SHAPE ROOTED.  REMOVE PLANTING AREA AND ANALY FROM TRUBING.  REMOVE TAMBING BURLAP.  REMOVE TAMBING BURLA	C. ALN C. CGS C. SAF C. PER F. GAR	3 1 14 2 2	CLETHRA ALNIFOL COTINUS COGGY CORNUS SERICEA COMPTONIA PERE FOTHERGILLA GA	LIA GRIA 'GOLDEN SPIRIT' L'ARCTIC FIRE' GRINA	SUMMERSWEET GOLDEN SPIRIT SMOKEBUSH ARCTIC FIRE DOGWOOD SWEETFERN DWARF BOTTLEBRUSH	#3 #3 #3 #2 #3
S. PUR 9 SALIX PURPUREA 'NANA' DWARF ARCTIC WILLOW #3  S. FL 17 SALIX FLAME FLAME FLAME WILLOW #3  V. COR 4 VACCINUM CORYMBOSUM 'JERSEY + PATRIOT' HIGHBUSH BLUEBERRY VARIETY #3  **FERNS + PERENNIALS  D. PUN 24 DENNSTAEDTIA PUNCTILOBA HAYSCENTED FERN POT  TBD 12 PERENNIALS  **NOTES**  DIC HOLE AT LEAST 2 TIMES THE WIDTH OF ROOT BALL AND AS DEEP  AS THE ROOT BALL (NO DEEPER), SET ROOT BALL CENTERED, WITH TOP  AT GROUND LEVEL OR SUIGHTLY HIGHER, CORRECT HOLE DEPTH AS  NEEDED.  **FOR DECIDIOUS AND NEEDLED EVERGEEN TREES AND SHRUBS 1 FULL  WHELBARROW EXISTING SOIL 2 SHOVELS PEAT. 1 SHOVEL WELL ROTTED  HANDRE, OR OTHER COMPOSITED ORGANIC MATERIAL, FOR BROODELGAVED  CONTAINER GROWN STOCK  REHOVE CONTAINER PROTECTION ROOT BALL. GENTLY COMB OUT ROOTS.  REHOVE CONTAINER PROTECTION ROAD  CONTAINER CROWN STOCK  REHOVE CONTAINER PROTECTION ROOT BALL. GENTLY COMB OUT ROOTS.  PROME CONTAINER PROTECTION ROAD BALL GENTLY COMB OUT ROOTS.  REHOVE CONTAINER PROTECTION ROAD BALL GENTLY COMB OUT ROOTS.  PROME CONTAINER PROTECTION WHIT AMENDED SOIL THEN FILL HOLE WITH WATER,  LET DRAIN REFER TO WATER AND DRAIN. BACK FILL TO FINISH GRADE. TAMP  CENTLY, AND CREATE LARM SALCER WATER THOROUGHLY ONCE AGAIN  TO REMOVE PLASTING BUBBER HOSE 1/2" DIAMETER OR  CHANLOCK AS APPROVED BY LANDSCAPE ARCHITECT, STAKES  BACKELL 2/3 OF HOLE WITH AMENDED SOIL THEN FILL HOLE WITH WATER,  LET DRAIN REFER BALL BE FIRST SET ARE SMITH 2 #12 GAUGE WRES  CONTAINER ROOTS AND CREATE LARMS SALCER WATER THOROUGHLY ONCE AGAIN  TO REMOVE PLASTING ABOVE  **OUR HANDSCAPE ARCHITECT, STAKES  PROVE CATERIOR SALL BE FIRST SET OF PROMEDE  **SOIL MICH PROVE PLASTING  AREA AND AWAY FROM TRUIN.  REMOVE NATURAL FIRST BURLAP,  REMOVE NATURAL FIRST BURLAP,  REMOVE NATURAL FIRST BURLAP FROM  BRING ROOTSULA.  **EARTH SAUCER (3" HT.)						
D. PUN 24 DENNSTAEDTIA PUNCTILOBA HAYSCENTED FERN POT  TBD 12 PERENNALS  **NOTES**  DIG HOLE AT LEAST 2 TIMES THE WIDTH OF ROOT BALL AND AS DEEP AS THE ROOT BALL (NO DEEPER). SET ROOT BALL CENTERED WITH TOP AT GROUND LEVEL OR SILICHTLY HIGHER, CORRECT HOLE DEPTH AS NEEDED.  FOR DECIDIOUS AND NEEDLED EVERGREEN TREES AND SHRUBS 1 FULL WHEELBARROW ENSTING SOIL 2 SHOVELS PEAT. 1 SHOVEL WELL ROTTED HANUEL OR OTHER COMPOSITED ORGANIC MATERIAL OF DEPOADLEAVED EVERGREENS AND RELATED ERCACAE FLANTS. 1 FULL WHEELBARROW EXISTING SOIL 3-4 SHOVELS PEAT. 1 SHOVEL WELL ROTTED MANUEL OR OTHER COMPOSITED ORGANIC MATERIAL OF LOW PH GRECOMPENDATIONS ARE FOR ACCEPTABLE PLANTING AREAS).  CONTAINER GROWN STOCK: REMOVE CONTAINER PROTECTING ROOT BALL. GENTLY COMB OUT ROOTS. PRUNE DAMAGED ROOTS.  CONTAINER GROWN STOCK: REMOVE CONTAINER PROTECTING ROOT BALL. GENTLY COMB OUT ROOTS. PRUNE DAMAGED ROOTS.  CONTAINER GROWN STOCK: REMOVE CONTAINER PROTECTING ROOT BALL. GENTLY COMB OUT ROOTS. PRUNE DAMAGED ROOTS.  2" X 2" OF 2 1/2" DIAMETER STAKES WITH 2 #12 GAULCE WIRES ENCASED IN 2-PLY RENFORCED RUBBER HOSE 1/2". DIAMETER OR OCKNET DIS OF APPART STAKES WITH 2 #12 GAULCE WIRES ENCASED IN 2-PLY RENFORCED RUBBER HOSE 1/2". DIAMETER OR OCKNET DIS OF APPART STAKES SHALL BE FIRMLY SET TO PROVIDE  **NEULR CONTENT OF THE ROOTS BURLAR PROM TRUNK.**  **EMOVE PLASTIC BURLAR PROM TRUNK.**  **EMOVE TO 1/2 OF WIRE BASKET.**  **EMOVE TO 1/2 OF WI	S. PUR S. FL S. SC V. COR	9 17 2 4	SALIX PURPUREA SALIX FLAME SALIX SCARLET ( VACCINIUM CORY)	'NANA'	DWARF ARCTIC WILLOW FLAME WILLOW CURLY WILLOW	#3 #3 #3
*NOTES*  DIG HOLE AT LEAST 2 TIMES THE WIDTH OF ROOT BALL AND AS DEEP AS THE ROOT BALL (NO DEEPER). SET ROOT BALL CENTERED, WITH TOP AT GROUND LEVEL OR SLIGHTLY HIGHER, CORRECT HOLE DEPTH AS NEEDED.  FOR DECIDIOUS AND NEEDLED EVERGREEN TREES AND SHRUBS 1 FULL WHELBARROW EMSTING SOIL. 2 SHOVELS PEAT. 1 SHOVEL WELL ROTTED MANURE. OR OTHER COMPOSTED ORGANIC MATERIAL, FOR BROADLAVED EVERGREENS AND RELATED ENGLAGE HAITS. 1 FULL WHELBARROW EMSTING SOIL. 3-9 SHOVELS PEAT. 1 SHOVEL WELL ROTTED MANURE. OR OTHER COMPOSTED ORGANIC MATERIAL FOR BROADLAVED ENVERORERS AND RELATED ENGLAGE HAITS. 1 FULL WHELBARROW EMSTING SOIL 3-9 SHOVELS PEAT. 1 SHOVEL WELL ROTTED MANURE. OR OTHER COMPOSTED AND REAL OF LOW FIT CRECOMMENDATIONS ARE FOR ACCEPTABLE PLANTING AREASD.  CONTIAINER GROWN STOCK.  REMOVE CONTAINER PROTECTING ROOT BALL, GENTLY COMB DUT ROOTS, PRINK DANAGED ROOTS.  REMOVE CONTAINER PROTECTING ROOT BALL, GENTLY COMB DUT ROOTS, PRINK DANAGED ROOTS.  BACKFILL 2/3 OF HOLE WITH AMENDED SOIL THEN FILL HOLE WITH WATER LET DRAN REPEAT WATER AND DRAN BACK FILL TO FINSH CRADE. TAMP GENTLY, AND CREATE EARTH SALICER. WATER THOROUGHLY ONCE AGAIN TO REMOVE REMAINING AIR POCKETS.  2" X 2" OF 2 1/2" DIAMETER STAKES WITH 2 #12 GAUGE WIRES ENGLASED IN 2-FLY RENFORCED RUBBER HOSE 1/2". DIAMETER OR CHANGED ROOTS AS APPROVED BY LANDSCAPE ARCHITECT. 2 STAKES LOCATED 180° APART (STAKES SHALL BE FIRMLY SET TO PROVIDE NECESSARY TENSION).  **REMOVE RATURAL FIBER BURLAP FROM ENTIRE ROOTBALL. REMOVE TOP 1/2 OF WIRE BASKET.  **REMOVE TOP 1/2 OF WIRE BASKET.**  **REMOVE TOP 1/2 OF WIRE BASKET.**  **REMOVE TOP 1/2 OF WIRE BASKET.**  **ERMOVE TOP 1/2 OF WIRE BASKET.**  ***ERMOVE TOP 1/2 OF WIRE BASKET.**  ***ERMOVE TOP 1/2 OF WIRE BASKET.**  ****ERMOVE TOP 1/2 OF WIRE BASKET.**  ****ERMOVE TOP 1/2 OF WIRE BASKET.**  *****ERMOVE TOP 1/2 OF WIRE BASKET.**  *****ERMOVE TOP 1/2 OF WIRE BASKET.**  ******ERMOVE TOP 1				INCTIL OBA	HAYSCENTED FERN	POT
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LOCATED 180' APART (STAKES SHALL BE FIRMLY SET TO PROVIDE NECESSARY TENSION.  3" WELL ROTTED BLACK PINE BARK MULCH OVER PLANTING AREA AND AWAY FROM TRUNK.  REMOVE PLASTIC BURLAP. REMOVE NATURAL FIBER BURLAP FROM ENTIRE ROOTBALL. REMOVE TOP 1/2 OF WIRE BASKET.  EARTH SAUCER (3" HT.)  SOIL MIXSEE NOTE ABOVE	THE WETTER			WHEELBARROW EXISTING SOIL. 2 SHOWMANURE. OR OTHER COMPOSTED ORGEVERGREENS AND RELATED ERICACAE EXISTING SOIL. 3-4 SHOVELS PEAT. 1 OTHER COMPOSTED ORGANIC MATERIA ARE FOR ACCEPTABLE PLANTING AREA CONTAINER GROWN STOCK: REMOVE CONTAINER PROTECTING ROOPRUNE DAMAGED ROOTS.  BACKFILL 2/3 OF HOLE WITH AMENDE LET DRAIN. REPEAT WATER AND DRAIN. GENTLY, AND CREATE EARTH SAUCER. TO REMOVE REMAINING AIR POCKETS.  2" X 2" OF 2 1/2" DIAMETER STAKE ENCASED IN 2-PLY REINFORCED RUBBI	VELS PEAT. 1 SHOVEL WELL ROTTED GANIC MATERIAL. FOR BROADLEAVED PLANTS. 1 FULL WHEELBARROW I SHOVEL WELL ROTTED MANURE. OR AL OF LOW PH (RECOMMENDATIONS AS).  OT BALL. GENTLY COMB OUT ROOTS.  ED SOIL THEN FILL HOLE WITH WATER. BACK FILL TO FINISH GRADE. TAMP WATER THOROUGHLY ONCE AGAIN  S WITH 2 #12 GAUGE WIRES ER HOSE 1/2" DIAMETER OR	
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UNDISTURBED SUBGRADE				REMOVE NATURA ENTIRE ROOTBA REMOVE TOP 1A  EARTH SAUCER  SOIL MIXSEE	AL FIBER BURLAP FROM LL. /2 OF WIRE BASKET.  (3" HT.)  NOTE ABOVE	
TREE AND SHRUB INSTALLATION	TDFF		D CHDUR		UBGRADE———	

PLANT LIST \*PERENNIALS TO BE FIELD LOCATED BY PROJECT LANDSCAPE ARCHITECT

KEY	QTY	SCIENTIFIC NAME	COMMON NAME	SIZE
TREES				
A. SAC	7	ACER SACCHARIM 'FALL FIFSTA'	SUGAR MAPLE	2" CAL
B. NIG	2	ACER SACCHARUM 'FALL FIESTA' BETULA NIGRA 'HERITAGE'	HERITAGE RIVER BIRCH	8-10′ H
P. STR	1	PINUS STROBUS	WHITE PINE	6-7' HT
Q. RUB	2	QUERCUS RUBRA	RED OAK	2" CAL
U. AM	3	ULMUS 'MORTON'	ACCOLADE ELM	1.75″ CA
<u>SHRUBS</u>				
C. PER	20	COMPTONIA PEREGRINA	SWEETFERN	#2
C. SAF	19	CORNUS SERICEA 'ARCTIC FIRE'	ARCTIC FIRE DOGWOOD	#3
F. GAR	3	FOTHERGILLA GARDENII	DWARF BOTTLEBRUSH	#3
I. VER	2	ILEX VERTICILLATA 'RED SPRITE + JIM DANDY'	WINTERBERRY (MALE + FEMALE)	#3
H. VIR	1	HAMAMELIS VERNALIS	NATIVE WITCHHAZEL	#5
M. GAL	10	MYRICA GALE	BAYBERRY	#3
P. CIS	7	PRUNUS CISTENA	PURPLE SAND CHERRY	#3
R. ARO	11	RHUS AROMATICA 'LOW GROW'	LOW GRO SUMAC	#3
S. CAN	9	SAMBUCUS CANADENSIS 'ADAMS' + 'YORK'	ELDERBERRY (2 VARIETIES)	
S. PUR	17	SALIX PURPUREA 'NANA'	DWARF ARCTIC WILLOW	#3
S. FL	27	SALIX FLAME	FLAME WILLOW	#3
5. 505	5	SYRINGA 'SCENT + SENSIBILITY'	SCENT + SENSIBILITY LILAC	#3
V. COR	14	VACCINIUM CORYMBOSUM JERSEY + PATRIOT	HIGHBUSH BLUEBERRY VARIETY	#3
*FERNS				
D. PUN	21	DENNSTAEDTIA PUNCTILOBA	HAYSCENTED FERN	POT



- 3" SHREDDED BARK MULCH BOULDER -EXPOSED HEIGHT VARIES 6"-18" HORIZONTAL LOG FINISH GRADE \_\_\_ VERTICAL LOG- BURY LOG 2' DEEP MIN. PROVIDE VARYING AMOUNTS OF EXPOSED LOG. 4 PLAYGROUND PLANTING AREA SECTION

Prepared For:

Brunswick School Dept. 46 Federal Street Brunswick, Maine

Prepared By: Sashie Misner
ME licensed landscape architect

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Maine

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MARCH 17, 2020

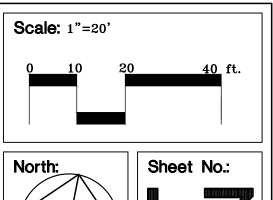
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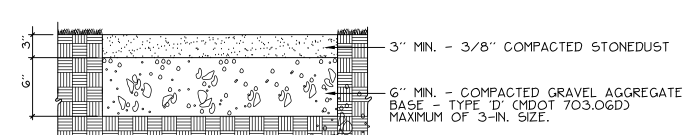
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Revisions:

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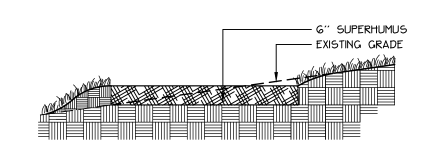
Title: PLAYGROUND PLANTING PLAN (EAST)



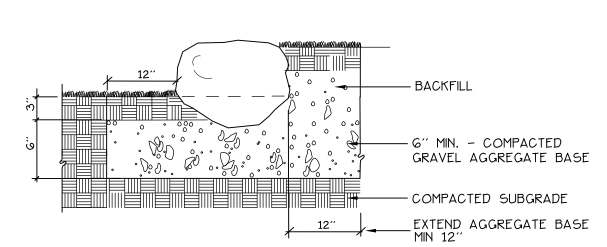


STONEDUST PATH L8 NOT TO SCALE

COMPACTED SUBGRADE (PROVIDE 6" MIN SAND FILL OVER LEDGE WHERE ENCOUNTERED)



2 MULCH PATH L8 NOT TO SCALE



**BOULDER PLACEMENT:** 

PLACE SELECTED BOULDERS AS SHOWN IN PLAN SO THEY APPEAR AS IF THEY HAVE OCCURRED NATURALLY AND ARE IN A STABLE POSITION. SUBMERGE EACH BOULDER MIN. 1/3 OF THE DIAMETER INTO GROUND SO THAT NO UNDERCUTS ARE SHOWN. HANDLE WITH WOOD-LINED BUCKET OR CLOTH STRAPS TO ELIMINATE SCRATCHING.

### 3 SECTION AT BOULDER (RETAINING) L8 NOT TO SCALE

EXTEND AGGREGATE BASE
MIN 12" FROM BOTH SIDES
SURFACE VARIES

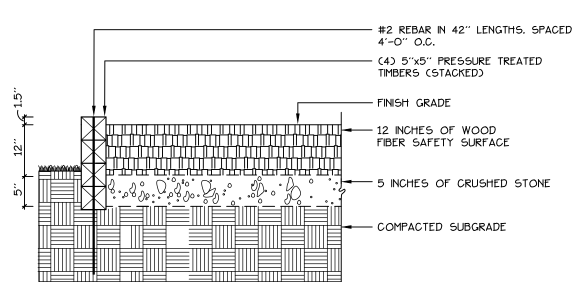
- 6" MIN. - COMPACTED GRAVEL AGGREGATE

COMPACTED SUBGRADE BOULDER SIZES VARY: 1.5' DIA- 3' DIA +/- TYPICAL

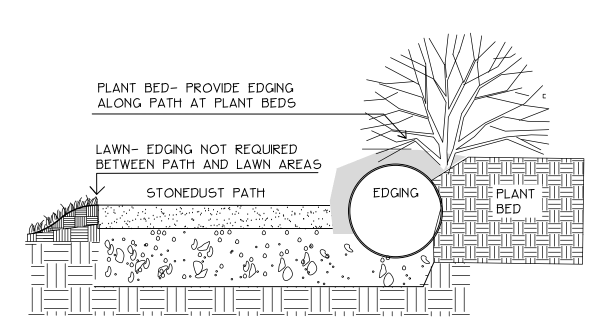
#### **BOULDER PLACEMENT:**

PLACE SELECTED BOULDERS AS SHOWN IN PLAN SO THEY LOOK AS IF THEY HAVE OCCURRED NATURALLY AND ARE IN A STABLE POSITION. SUBMERGE EACH BOULDER MIN. 1/3 OF THE DIAMETER INTO GROUND SO THAT NO UNDERCUTS ARE SHOWN. HANDLE WITH WOOD-LINED BUCKET OR CLOTH STRAPS TO MINIMIZE SCRATCHING.

# 4 SECTION AT BOULDER



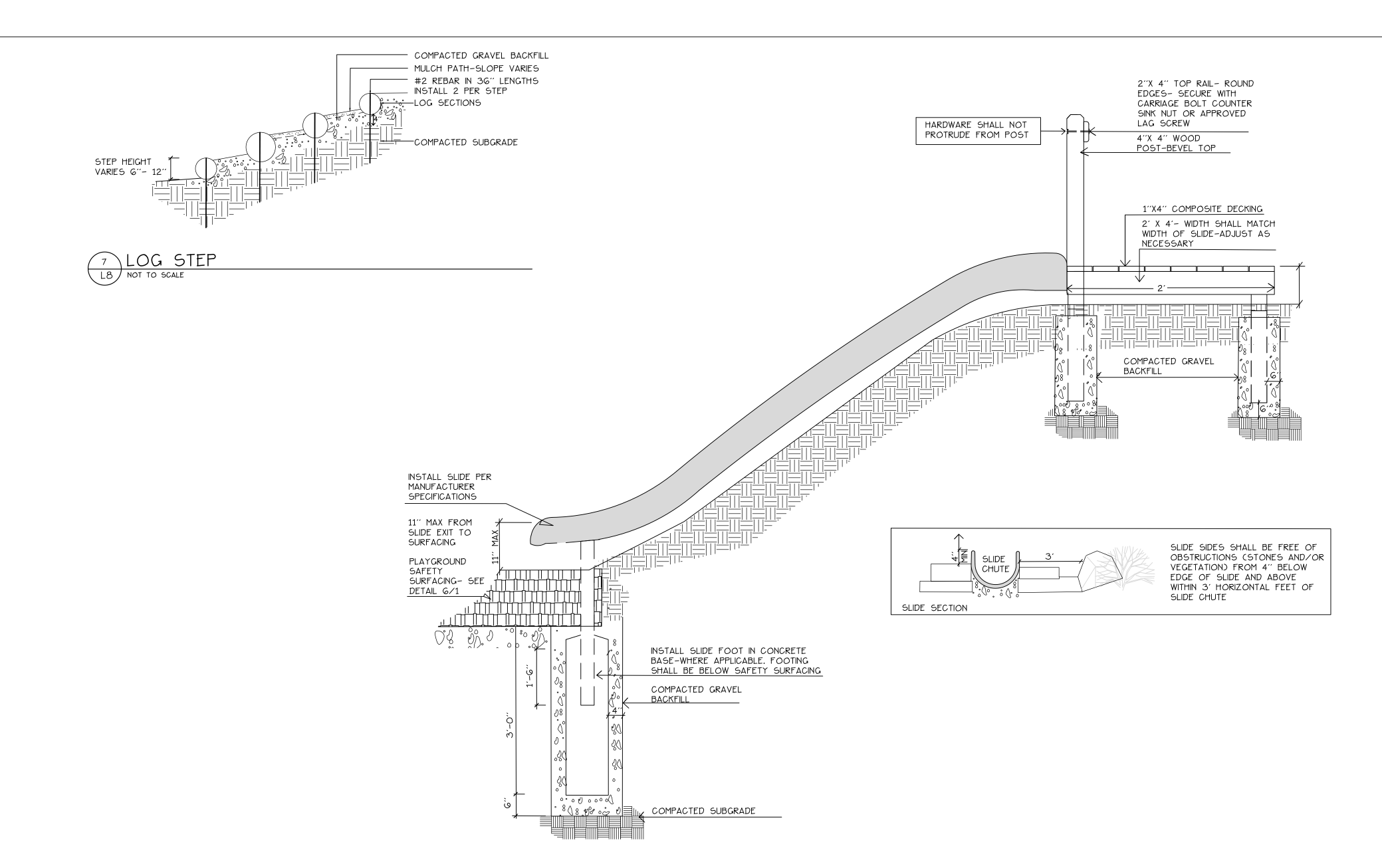
# TIMBER PLAYGROUND EDGING L8 NOT TO SCALE



PATH/PLANT BED EDGING

L8 NOT TO SCALE





Issued For: BIDDING

**Revisions:** 

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Brunswick School Dept.

ME licensed landscape architect

*laine* 

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MARCH 17, 2020

PLAYGROUND

SITE DETAILS

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**Scale:** 1"=20' Sheet No.:

LOG EDGING, SEE PLAN-SET BASE OF LOG SLIGHTLY BELOW GRADE TO <u>PLAYGROUND</u> <u>SAND</u> <u>MULCH</u>

- FINISH GRADE — 12 INCHES (MIN) ENGINEERED WOOD FIBER 12 INCHES (MIN.) CLEAN SCREENED SAND - GEOTEXTILE FABRIC - 5 INCHES OF CRUSHED STONE SLOPE AT 1 PERCENT TO DRAIN - GEOTEXTILE FABRIC - COMPACTED SUBGRADE - CRUSHED STONE BASE FOR LOG/ STUMP EDGING

PREVENT MOVEMENT.