

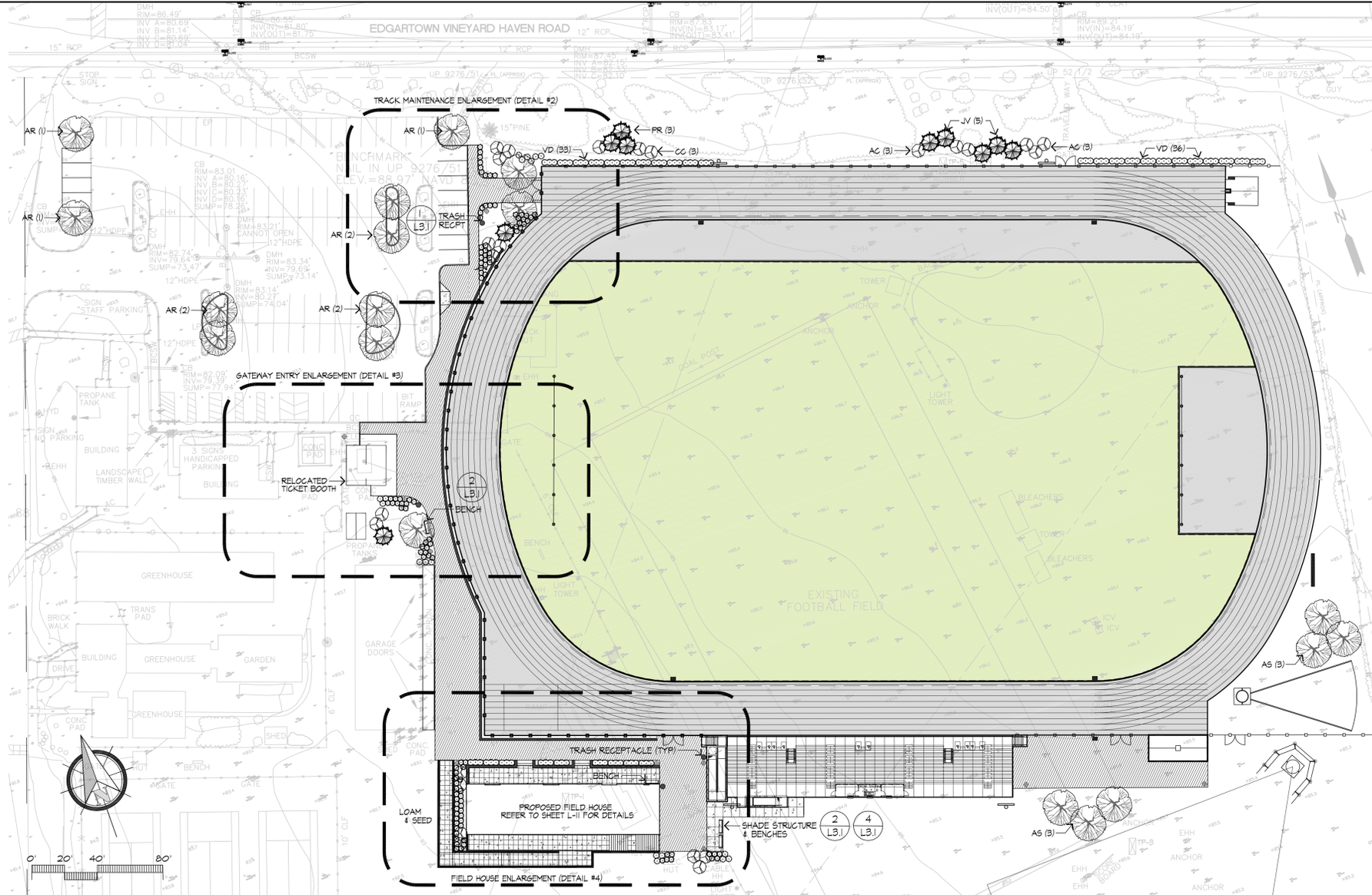
PLANT LIST

SYMBOL	BOTANICAL NAME	COMMON NAME	NATIVE	QTY	SIZE
<b>SHADE TREES</b>					
AR	ACER RUBRUM 'RED SUNSET'	RED MAPLE	NATIVE	4	2 1/2"-3" CAL.
AS	ACER SACCHARUM	SUGAR MAPLE	NATIVE	4	2 1/2"-3" CAL.
<b>EVERGREEN TREES</b>					
PG	PICEA GLAUGA	WHITE SPRUCE	NATIVE	2	8'-10' HT.
JV	JUNIPERUS VIRGINIANA	EASTERN RED CEDAR	NATIVE	5	6'-1' HT.
PR	PINUS RESINOSA	RED PINE	NATIVE	3	6'-1' HT.
<b>ORNAMENTAL TREES</b>					
BN	BETULA NIGRA 'HERITAGE'	HERITAGE RIVER BIRCH	NATIVE	2	8'-10' HT. CLMP
AC	AMELANCHIER CANADENSIS	SHADBLOW	NATIVE	12	8'-10' HT. CLMP
BL	BETULA LENTA	CHERRY BIRCH	NATIVE	3	8'-10' HT. CLMP
CC	CERCIS CANADENSIS	EASTERN REDBUD	NATIVE	7	8'-10' HT. CLMP
<b>SHRUBS</b>					
FM	PRUNUS MARITIMA	BEACH PLUM	NATIVE	6	2.5-3' HT.
CA	CLETHRA ALNIFOLIA	SWEET PEPPERBUSH	NATIVE	6	#3 POT
CS	CORNUS SERICEA	RED TWIG DOGWOOD	NATIVE	52	#3 POT
IV	ILEX VERTICILLATA	WINTERBERRY	NATIVE	6	#2 POT
IG	ILEX GLABRA	INKBERRY	NATIVE	21	#2 POT
VD	VIBURNUM DENTATUM	ARROWWOOD VIBURNUM	NATIVE	64	#2 POT
<b>GRASSES</b>					
KF	CALAMAGROSTIS X ACUTIFOLIA	KARL FOERSTER REED GRASS	NON-NATIVE	6	#2 POT
MS	MISCANTHUS SINENSIS PURPURASCENS	PURPLE MAIDEN GRASS	NON-NATIVE	15	#3 POT
PA	PENNISETUM ALOPECUROIDES 'RED HEAD'	REDHEAD FOUNTAIN GRASS	NON-NATIVE	25	#2 POT
EA	ELYMUS ARENARIUS 'BLUE DUNE'	BLUE DUNE LYME GRASS	NON-NATIVE	10	#1 POT
<b>PERENNIALS</b>					
SB	ECHINACEA PURPUREA	PURPLE CONE FLOWER	NATIVE	30	#1 POT
RP	RATIBIDA PINNATA	YELLOW CONE FLOWER	NATIVE	24	#1 POT
AC	ACHILLEA SPP.	YARROW	NATIVE	40	#1 POT
CR	COREOPSIS ROSEA 'AMERICAN DREAM'	TICKSEED	NATIVE	24	#1 POT
ES	EURYBIA SPECTABILIS	EASTERN SHOWY ASTER	NATIVE	24	#1 POT
CP	COMPTONIA PEREGRINA	SWEET FERN	NATIVE	48	#1 POT
RF	RUDBECKIA FULSIDA	BLACK EYED SUSAN	NATIVE	24	#1 POT
SO	SALVIA OFFICINALIS	SAGE	NATIVE	48	#1 POT

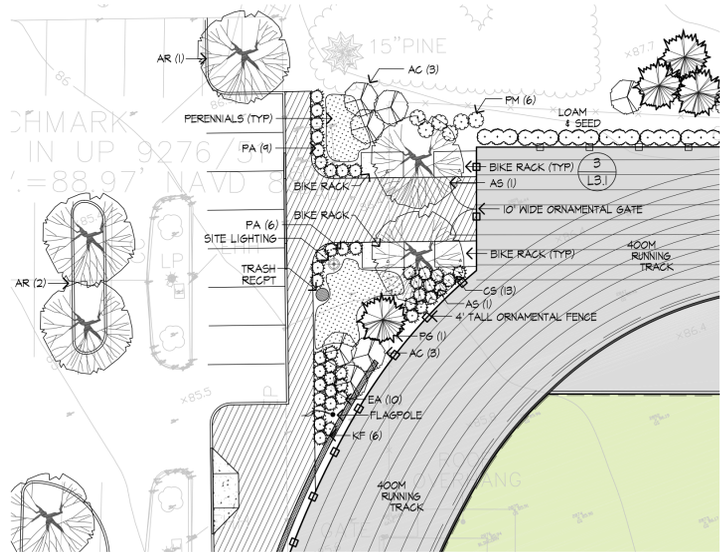
NOTE: LOCATE PERENNIALS AS DIRECTED BY LANDSCAPE ARCHITECT IN THE FIELD.

PLANTING NOTES

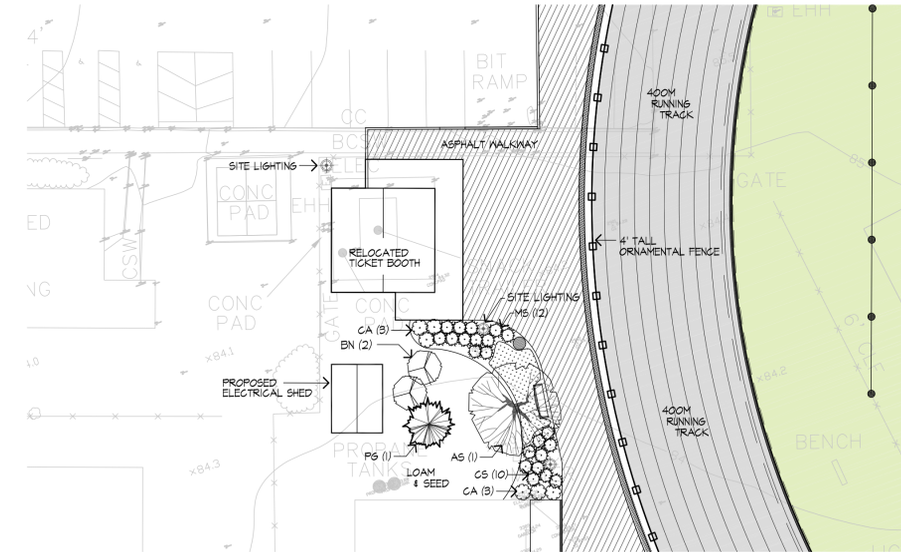
- CONTRACTOR SHALL BEGIN MAINTENANCE IMMEDIATELY AFTER PLANTING AND WILL CONTINUE UNTIL FINAL ACCEPTANCE.
- CONTRACTOR SHALL MAINTAIN POSITIVE DRAINAGE AWAY FROM ALL BUILDING FOUNDATIONS, STRUCTURES, AND PLANTING BEDS.
- MAXIMUM SLOPE WITHIN DISTURBED AREAS SHALL NOT EXCEED 3:1, UNLESS OTHERWISE NOTED.
- ALL AREAS OF THE SITE WHICH HAVE BEEN DISTURBED AND NOT OTHERWISE DEVELOPED SHALL BE LOAMED AND SEEDED WITH A MINIMUM DEPTH OF 6" DEPTH TOPSOIL.
- ALL PLANTS SHALL BEAR THE SAME RELATIONSHIP TO FINISH GRADE AS TO ORIGINAL GRADES BEFORE DIGGING.
- MULCH FOR PLANTED AREAS TO BE AGED PINE BARK; PARTIALLY DECOMPOSED, DARK BROWN IN COLOR AND FREE OF KNOCK CHIPS THICKER THAN 1/4" INCH. (INSTALL TO 3" DEPTH IN ALL PLANT BEDS)
- PLANTING SOIL MIX: LOAM THOROUGHLY INCORPORATED WITH ROTTED MANURE PROPORTIONED 5 CY. TO 1 CY. OR EQUIVALENT. PEAT MOSS WITH FERTILIZER ADDED PER MANUFACTURER'S RECOMMENDED RATES.
- THE LANDSCAPE CONTRACTOR SHALL GUARANTEE ALL PLANT MATERIALS FOR ONE (1) FULL YEAR FROM DATE OF ACCEPTANCE.



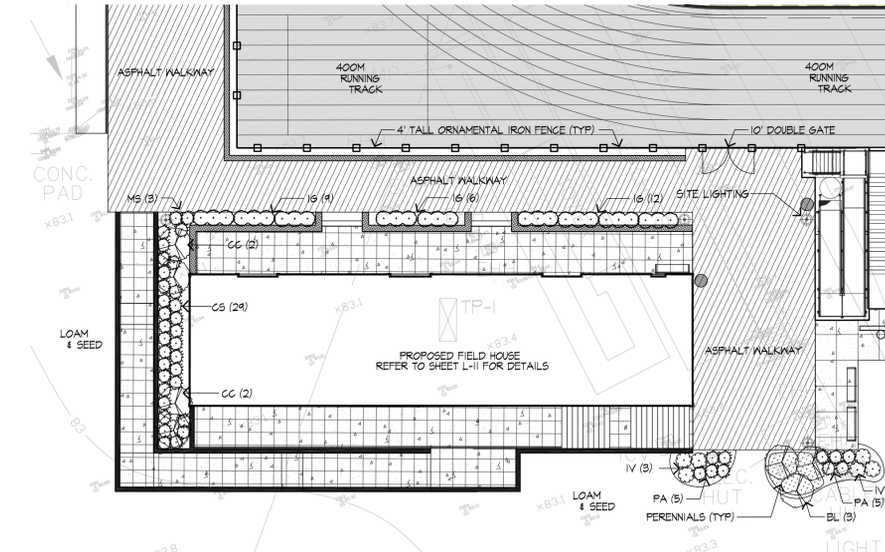
1 PARKING LOT & BUFFER PLANTING PLAN  
SCALE: 1" = 40'



2 TRACK MAINTENANCE ENTRY PLANTING PLAN  
SCALE: 1" = 20'



3 GATEWAY ENLARGEMENT PLANTING PLAN  
SCALE: 1" = 20'



4 FIELD HOUSE ENLARGEMENT PLANTING PLAN  
SCALE: 1" = 20'

**H**  
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Project:  
**Martha's Vineyard Regional High School**  
 Oak Bluffs, Massachusetts

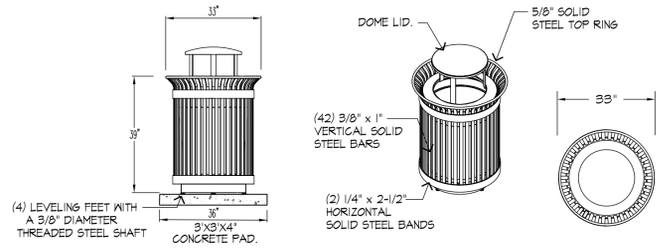
Drawing Title:  
**Landscape Plan**



**PRELIMINARY DESIGN NOT FOR CONSTRUCTION**

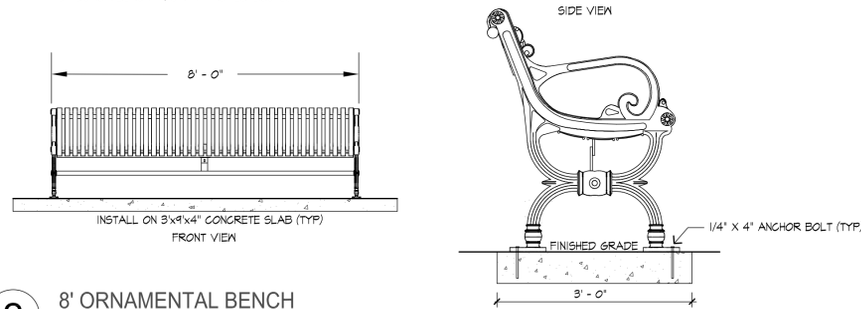
Revision	Date
Scale: AS NOTED	Drawing No. <b>L-3</b>
Date: 4.28.20	
Job: 00-107	
File: PR-mp	
Drawn: CCH	of 13
Checked: --	

- NOTES:
1. ALL STEEL TO BE POWDERCOAT FINISH, COLOR BLACK.
  2. ALL STEEL TO BE HOT DIPPED GALVANIZED PRIOR TO APPLICATION OF POWDERCOAT FINISH.
  3. PROVIDE ONE (1) 32 GAL. CAPACITY HIGH DENSITY PLASTIC LINER WITH EACH RECEPTACLE.
  4. PROVIDE AND INSTALL FOUR (4) RECEPTACLES, AS SHOWN.
  5. INSTALL ON 3'X3'X4" CONCRETE PAD.
  6. DUMOR RECEPTACLE 151 WITH DOME LID, OR APPROVED EQUAL.



1 TRASH RECEPTACLE - 32 GAL. CAPACITY

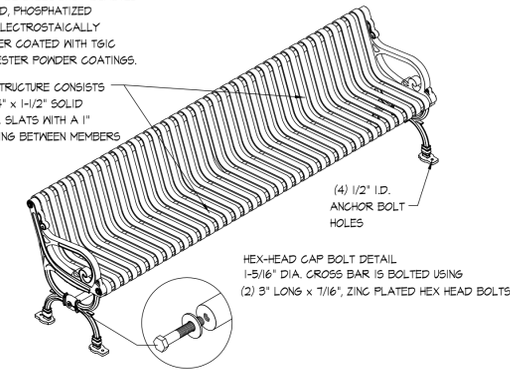
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  2. ALL STEEL TO BE HOT DIPPED GALVANIZED PRIOR TO APPLICATION OF POWDERCOAT FINISH.
  3. PROVIDE AND INSTALL FOUR (4) BENCHES, AS SHOWN.
  4. INSTALL ON 3'X3'X4" CONCRETE PAD, AS SHOWN.
  5. DUMOR BENCH 19, OR APPROVED EQUAL.



2 8' ORNAMENTAL BENCH

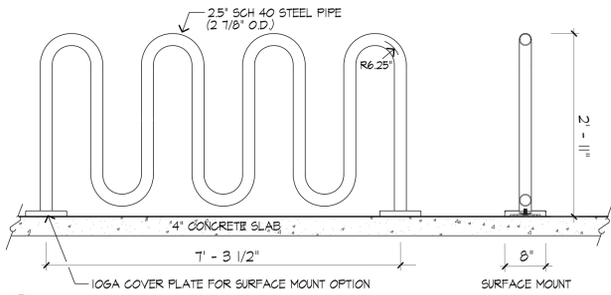
ALL FABRICATED COMPONENTS SHALL BE STEEL SHOT-BLASTED ETCHED, PHOSPHATIZED AND ELECTROSTATICALLY POWDER COATED WITH TGIC POLYESTER POWDER COATINGS.

THE STRUCTURE CONSISTS OF 1/4" x 1-1/2" SOLID STEEL SLATS WITH A 1" SPACING BETWEEN MEMBERS

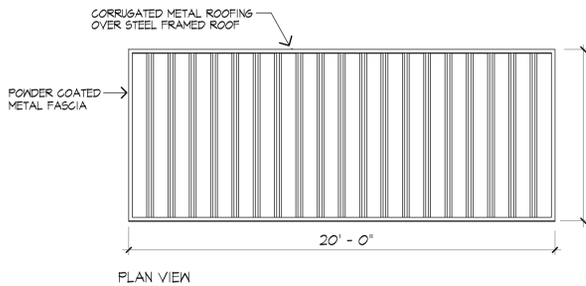


HEX-HEAD CAP BOLT DETAIL  
1-5/16" DIA. CROSS BAR IS BOLTED USING  
(2) 3" LONG x 7/16", ZINC PLATED HEX HEAD BOLTS

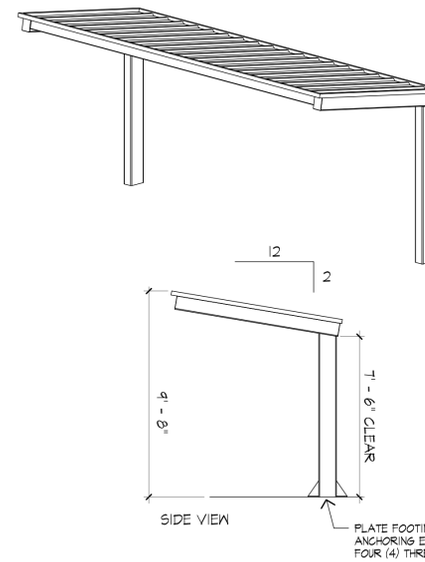
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  2. ALL STEEL TO BE HOT DIPPED GALVANIZED PRIOR TO APPLICATION OF POWDERCOAT FINISH.
  3. PROVIDE AND INSTALL FOUR (4) BIKE RACKS, AS SHOWN.
  4. INSTALL ON 6'X10'X4" CONCRETE SLAB, AS SHOWN.
  5. DUMOR BIKE RACK 180-40, OR APPROVED EQUAL.



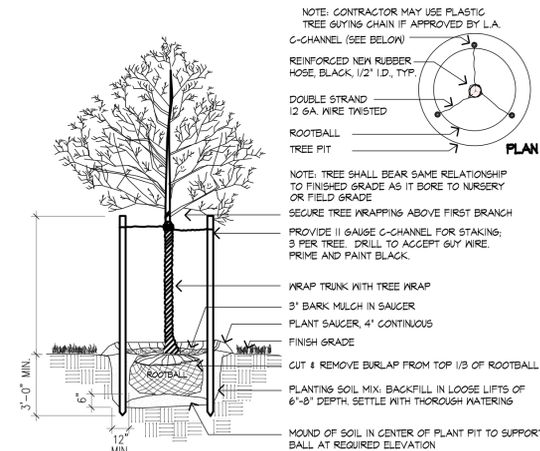
3 BIKE RACK DETAIL



4 SHADE STRUCTURE

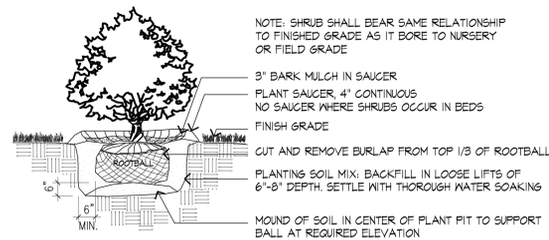


- NOTES:
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  2. ALL STEEL TO BE HOT DIPPED GALVANIZED PRIOR TO APPLICATION OF POWDERCOAT FINISH.
  3. PROVIDE AND INSTALL ONE (1) SHADE STRUCTURE, AS SHOWN.
  4. INSTALL ON 10'X20'X4" CONCRETE SLAB, AS SHOWN.
  5. POLYGON EXTENDED WALKWAY SHADE STRUCTURE (ONE), OR APPROVED EQUAL.



5 DECIDUOUS TREE PLANTING AND STAKING

SCALE: N.T.S.



6 TYPICAL SHRUB PLANTING

SCALE: N.T.S.

IRRIGATION NOTES

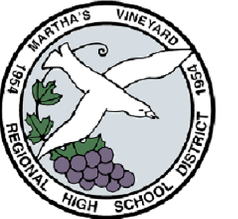
1. ALL WORK IS TO BE IN COMPLIANCE WITH ALL LOCAL, STATE AND FEDERAL CODES AND ORDINANCES.
2. ALL UNDERGROUND ELECTRICAL CONNECTIONS ARE TO BE MADE WITH DBY WIRE CONNECTORS.
3. ALL AUTO CONTROL VALVES ARE TO BE INSTALLED IN CARSON VALVE BOXES OF APPROPRIATE SIZE.
4. ALL CONTROL WIRING DOWNSTREAM OF THE CONTROLLER IS TO BE 14 AWG, UL APPROVED FOR DIRECT BURY.
5. ALL ROTORS AND SPRAY POP-UPS SHALL BE INSTALLED ON SWING JOINTS.
6. ALL GCV SHALL BE INSTALLED ON 3-ELBOW PVC SWING JOINTS.
7. SYSTEM DESIGN BASED UPON EXISTING CONNECTION TO BUILDING WATER SUPPLY
8. CONTRACTOR TO VERIFY WATER PRESSURE AND AVAILABILITY PRIOR TO INSTALLATION.
9. 120V. TO CONTROLLER AND COPPER STUB, BY IRRIGATION CONTRACTOR
10. THE CONTRACTOR SHALL BE REQUIRED TO FURNISH AND INSTALL ALL MATERIALS NECESSARY TO COMPLETE THE AUTOMATIC IRRIGATION SYSTEM IN ACCORDANCE WITH THE PROJECT SPECIFICATIONS (SECTION 02810)
11. CONTRACTOR TO SUBMIT SHOP DRAWINGS SHOWING ALL PROPOSED SYSTEMS, CONDUITS, ZONES AND IRRIGATION COMPONENTS PRIOR TO THE START OF CONSTRUCTION. SHOP DRAWINGS TO BE APPROVED BY THE LANDSCAPE ARCHITECT PRIOR TO INSTALLATION.
12. IRRIGATION SYSTEM TO BE COMPLETE WITH WATER VALVES, SHUT-OFFS AND BACKFLOW PREVENTORS AS REQUIRED BY CODE.
13. ALL LAWN AREAS TO HAVE SPRAY HEADS AND ALL PLANTED AREAS TO HAVE DRIP IRRIGATION.



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Project:

Martha's Vineyard  
Regional High School

Oak Bluffs, Massachusetts

Drawing Title:

Landscape Details



PRELIMINARY DESIGN  
NOT FOR CONSTRUCTION

Revision \_\_\_\_\_ Date \_\_\_\_\_

Scale: 1"=40' Drawing No. L3.1  
Date: 4.28.20  
Job: 00-107  
File: PR-mp  
Drawn: CCH of  
Checked: -- 13