

Greening Richmond Public Libraries

East End Branch Library

1200 North 25th Street, Richmond, 23223

Legend:

City Water Sampling Station

Water Meter

Existing Trees & Shrubs To Be Preserved:

NOTES

Electric Meter

Backflow preventer

City Street Lights

Gas Meter

City Utility Pole

Hose Bib

City Electrical Vault

Gas Vault Clean out

Proposed Trash Can, 3

Interpretive Sign

Proposed Bioretention Basins

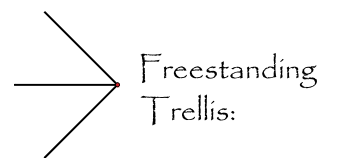
Velocity reducer & trash /salt trap, see detail

Bee Zone Markers, 10

Roll down curbs for ingress/egress of stormwater

Bioretention basin inspection port, connect to underdrain, see notes

No Parking sign, 7





THE EXISTENCE AND LOCATION OF UNDERGROUND UTILITIES IS SHOWN ON THIS PLAN, CONTRACTOR TO CONTACT MISS UTILITY AND LOCATE GAS LINE CLOSEST TO PROPOSED IMPROVEMENTS ON R STREET.

CONTRACTOR TO ASSUME ALL RESPONSIBILITY FOR CONSTRUCTION METHODS EMPLOYED AND FIELD VERIFY ALL DIMENSIONS. ISSUES AND CONCERNS SHALL BE REPORTED TO FOUR WINDS.

CONTRACTOR TO ENSURE POSITIVE DRAINAGE AWAY FROM ALL BUILDINGS AT ALL TIMES DURING THE DEMOLITION AND BUILDING PROCESS.

NO PUBLIC THOROUGHFARES INCLUDING SIDEWALKS SHALL BE BLOCKED DURING DEMOLITION OR CONSTRUCTION WITHOUT PROPERLY DISPLAYED MUNICIPALITY PERMITS. NO HOLES SHALL BE LEFT OPEN OVERNIGHT WITHOUT SECURING

ALL TIMES

This plan has been reviewed by DPW. Applicant agrees to further submit

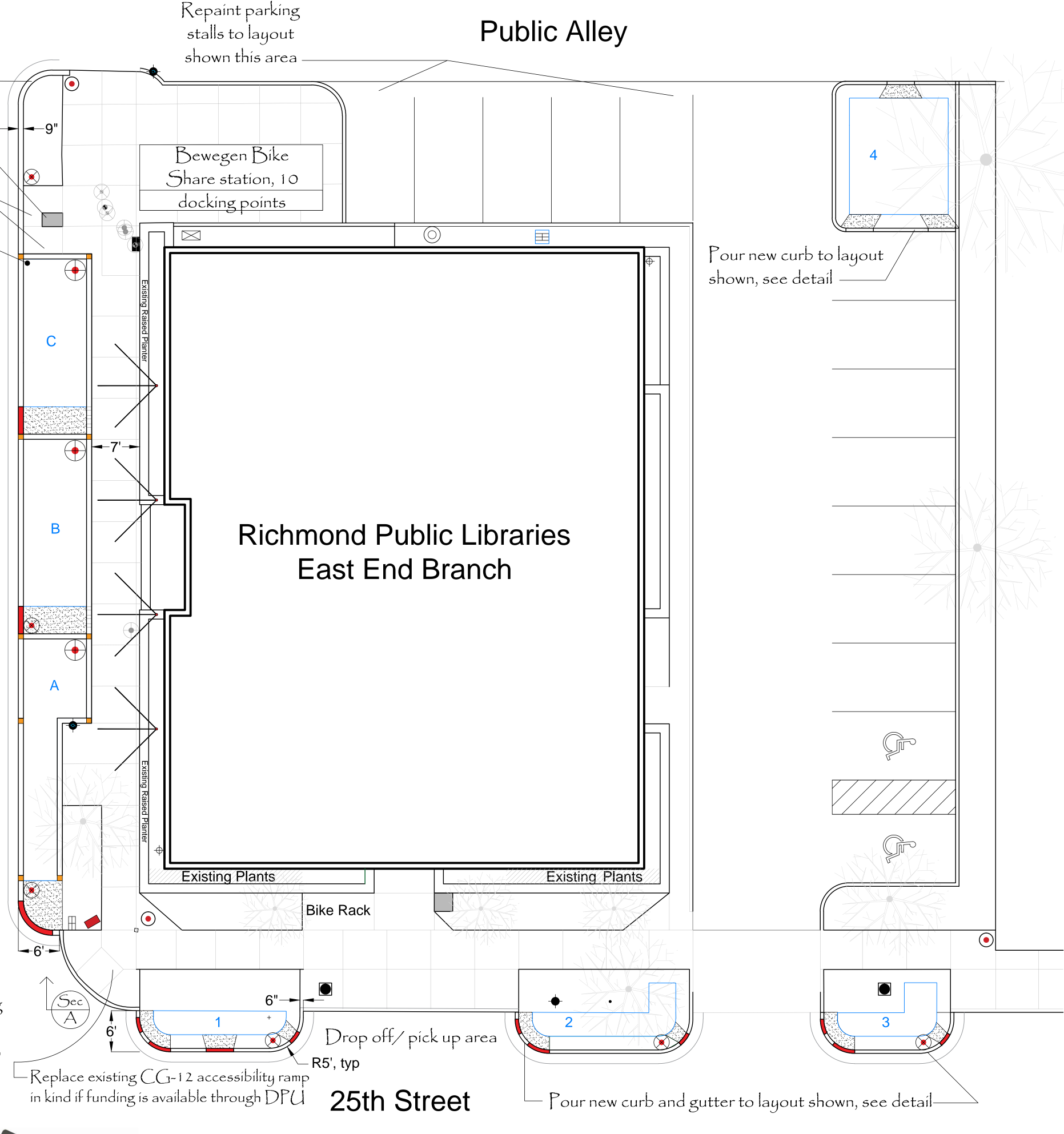
THE TRASH CANS SHALL BE TF 1040 BY BELSON OUTDOORS WITH OPTIONAL ASH URN ATTACHMENT (PART TF2090). STANDARD COLOR/ FINISH SELECTED AT AWARD OF





Velocity reducer & trash/salt trap stone type

These structures are intended as a vine climber to shade the existing windows on the south side of the building which get quite hot in the summer and the glare makes it difficult to use computer screens. The intent is to secure funding through the Richmond Public Art Commission for the trellises; this may also provide a venue to further develop the form of the structures.

















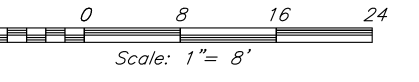










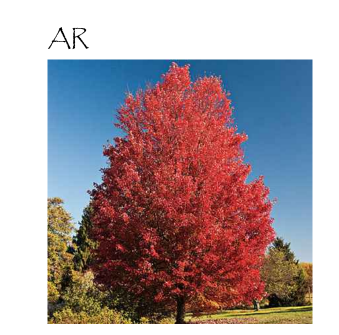


Greening Richmond Public Libraries

East End Branch Library

1200 North 25th Street, Richmond, 23223

	Plant Schedule	
Code	Botanical Name	Common Name
AR	Acer rubrum	Red Maple
AA	Aronia arbutifolia 'Low Scape'	Red Chokeberry
CL	Chasmanthium latifolium	Sea Oats
CA	Clethra alnifolia 'Hummingbird'	Dwarf Clethra
GR	Gelsemium rankinii	Fall Carolina Jasmine
GS	Gelsemium sempervirens	Carolina Jasmine
IV	Ilex vomitoria 'Bordeaux'	Dwarf Yaupon Holly
ΙΤ	Itea virginica 'Merlot'	Sweetspire
JH	Juniperus horizontalis 'Bar Harbor'	Creeping Juniper
MV	Magnolia virginiana	Sweetbay Magnolia
PA	Panicum amarum 'Dewey Blue'	Atlantic Coastal Panic Grass
PV	Panicum virgatum 'Heavy Metal'	Switch Grass
PV2	Panicum virgatum 'Shenandoah'	Switch Grass
RA	Rhus aromatica 'Low Grow'	Fragrant Sumac

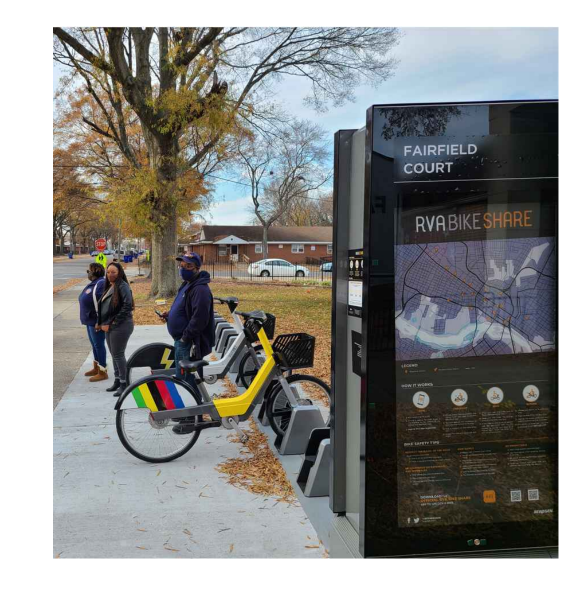






FINISH GRADE OR SIDEWALK

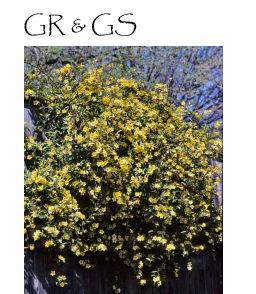






Cantilevered sections are 1" aluminum

tubing, powder coated light blue.















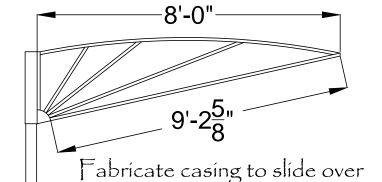
NOTE: PROVIDE EXPANSION JOINTS @ 20' 0" O.C. (MAX.)

DENOTES DRY GUTTER

00000lm

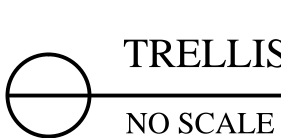
- CLASS A3 CONCRETE



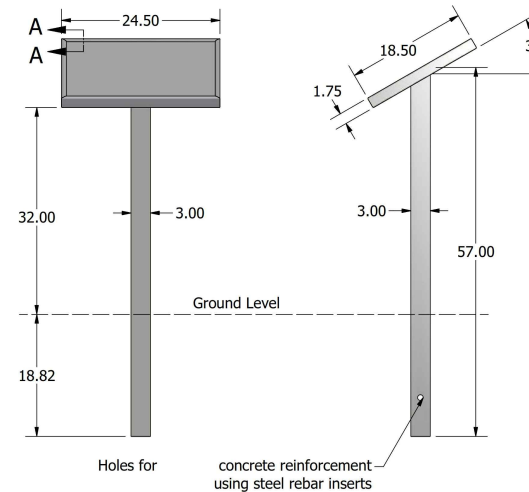


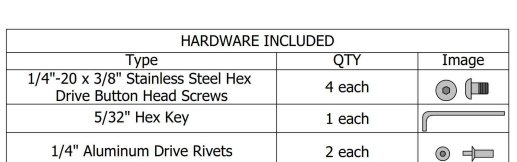
support post with central welding plate. cantilevered sections are separate pc from post 4" tube steel, powder coated light

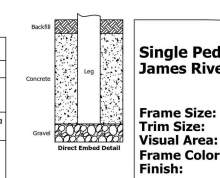
blue. Set 3' below grade in concrete or fabricate foot to be set on existing planter caps, see site plan

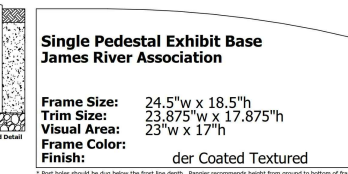












NO SCALE

CURB AND GUTTER DETAIL

Bee Zone Markers: 3500 psi concrete, set as second pour on top of walls with (3) pcs ½" rebar in wall pour for connection. Treat face with Artex to remove any form marks or striations. Use project standard color admixture, tooled top corners.

24" Engineered Soil

Roll down curb inlet, see site layout

Bioretention basin walls: 3500 psi concrete with $\frac{1}{2}$ " rebar 18" \bigcirc horizontally and vertically. Treat exposed faces with artex to remove any form marks or striations. Tooled top corners. Waterproof interior of walls, contractor to submit product cut sheet.

Velocity reduced and trash/salt trap: mix 3-5" and 2-3" tan riverstone sizes at 75/25%. Place larger stones over fabric and carefully fill gaps with mortar, apply smaller stones. No mortar shall be visible. This application is intended to be semi-pervious to capture road salt. Contractor to provide mock-up for approval —

SECTION A SCALE 1'' = 4'

Pour new curb and gutter to layout shown, see site plan. Curb follows existing grade —

Red line denotes existing grade







Underdrain-



12" wide bluestone spillways

engineered soil finish grade,

Spillway is 6" above

3" above mulch layer —

set within wall, see site layout.

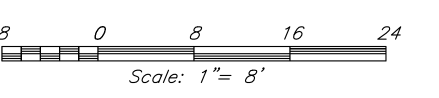


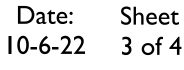


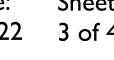


3" Mulch layer—

Notes & Details Not for construction







6'-6"













Greening Richmond Public Libraries

IMPROVING THE HEALTH OF THE JAMES RIVER BY REDUCING STORMWATER POLLUTION

East End Branch Library

1200 North 25th Street, Richmond, 23223

Legend:

City Water Sampling Station

Water Meter Gas Meter

Electric Meter

Backflow preventer

City Street Lights

City Utility Pole

Hose Bib

City Electrical Vault

Gas Vault

Clean out

Bollard, 8

Proposed Trash Can, 3

Interpretive Sign

Proposed Bioretention Basins

Velocity reducer & trash /salt trap, see detail

Bee Zone Markers, 10

Bioretention basin inspection port, connect to underdrain, see notes

Freestanding Trellis

