PICNIC PARK - WOODED OPTION

Description:
Large front lawn area redeveloped into a picnic area with small park tables and optional shelters, linked by a walking path. This will serve weekend and evening picnic groups as well as weekday lunch groups (who currently eat lunch in parked cars). Small wedding receptions could be served here as well.

Part of the existing grass area will be converted into a wooded area with a variety of tree & shrub species found in the main park. Outdoor artwork and additional meadow areas may be integrated into this option to enhance this space. This space would serve short park trips, and provide support space for the park at large.

New sidewalk to extend pedestrian connection from Americana Blvd. crosswalk to bicycle parking & entry plaza to provide accessible way to park improvements.
RESTROOM PLAN
Insulated CMU-block structure
Preservative-treated rain-screen
Wood roof framing
Metal roof
RESTROOM DESIGN
Insulated CMU-block structure
Preservative-treated rain-screen
Wood roof framing
Metal roof

RESTROOM SECTION

FINISH FLOOR
+100'-0"
T.O. CONC. WALL
+100'-0"
FINISH FLOOR
+110'-4"
T.O. CMU
+114'-4"
T.O. CMU
+109'-0"
B.O. CEILING
2 12
0 10'8'4' 16'

KATHRYN ALBERTSON PARK
BOISE, IDAHO

PARK IMPROVEMENTS
KATHRYN ALBERTSON PARK
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SCALE:
TYP. WALL SECTION
3/4" = 1'-0"

CONCRETE FOUNDATION
PER STRUCTURAL.

FOUNDATION DRAINAGE SYSTEM PER CIVIL.

FOUNDATION DAMPROOFING.
R-10 XPS RIGID INSULATION BELOW SLAB.
60 MIL. VAPOR BARRIER BELOW SLAB.
CONCRETE SIDEWALK.
RE: SITE PLAN.
GRAVEL BED @ PERIMETER OF WALL.

P.T. 2x VERTICAL FURRING.
ATTACH TO CMU W/ EPOXY ANCHORS.

4x HORIZ. ROUGH-SAWN TIMBERS PER ELEVATIONS.
ALUM. 'T' SHAPE SPACER @ EA. COURSE.

1/2" TYP.
1 1/2" GAP TYP.

CONT COR-A-VENT STRIP @ B.O. WALL, TYP.

+100'-0" FINISH FLOOR
+112'-8" T.O. CMU WALL (HIGH SIDE)

2x FURRING STRIPS @ 2'-0" O.C., TYP.
5/8" TYPE 'X' GYP. CLG. BOARD.
PRE-ENGINEERED WOOD TRUSS @ 2'-0" O.C.

1-1/2" STANDING-SEAM METAL ROOFING SYSTEM.

CONCRETE SLAB FLOOR PER STRUCTURAL.
3" GRAVEL SUB BASE.
10" PRE-INSULATED CONCRETE MASONRY UNIT.

PREFINISHED METAL COPING CAP W/ DRIP EDGES EA. SIDE.
RIP TOP TIMBER TO SHED WATER, TYP.

ROOF SHEATHING PER STRUCTURAL.
SLIP SHEET MEMBRANES PER ROOFING MFR.

AVAILABE LOCALLY:
MANUFACTURER: CPG
MODEL: HI-R-H Pre-insulated masonry unit
SIZE: 10"
R-VALUE: Up to R-17 (R-11 for fully-grouted)

CONSTRUCTION
Download specbook
Construction Details
Videos
Guidance

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PARK IMPROVEMENTS
KATHRYN ALBERTSON PARK
BOISE, IDAHO

EXTERIOR CLADDING SYSTEM - EXPLODED VIEW

1. CMU STRUCTURE INTERNALLY INSULATED
2. METAL ROOFING
3. TIMBER SIDING W/ WOOD FRAMING

PARK SIDE VIEW (SOUTH)
PARKING LOT VIEW (NORTH)
SCREEN WALL DESIGN
PARK IMPROVEMENTS
KATHRYN ALBERTSON PARK
BOISE, IDAHO

- Angled parapet roof
- Organic wall shapes to match plaza screen walls.
- Plumbing chase
- Restroom doors
- Drinking Fountain
- Shop access door
- 6-ft Roll-up door
- Rear Elevation
- View from Parking Lot
- Northwest View
- View from Park

Rock forms
Northwest View
View from Parking Lot
Rear Elevation
Northwest View