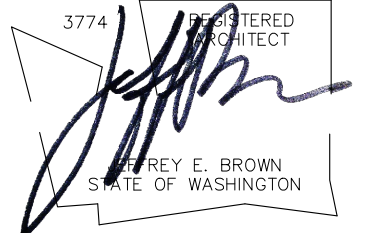


JEFF BROWN ARCHITECTURE

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PROJECT LEAD

JEFFREY E. BROWN
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PROJECT NAME/ADDRESS

CASCADE CHRISTIAN SCHOOLS
TRACK AND FIELD
815 21ST STREET SE
PUYALLUP, WA 98372

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These documents have been prepared specifically for the above named project. They are not suitable for use on other projects or in other locations without the approval and participation of the Architect.

PROJECT NUMBER

21011

DRAWING TYPE

PERMIT DOCUMENTS

DATE	ISSUE	NO.
03.29.22	PERMIT	
07.26.22	REVISION-CITY	⚠
02.15.23	REVISION-CITY	⚠
12.02.24	REVISION-CITY	⚠
05.27.25	REVISION-CITY	⚠

SHEET TITLE

SITE PLAN

SHEET #

A1.1

The scope of work for this permit no longer includes the concession / restroom building.

The concession and restroom structure is shown 11' (ft) from the existing watermain. It must remain at least 10' (ft) from watermain.

This stormmain will be rerouted to the north of the concession and restroom structure. See approved Civil Plans PRCCP20220589

ADA PATH FROM BLEACHER TO CONCESSION/RESTROOM (+230' FROM RAMP TO HS RESTROOM)

EXIST WEIGHT RM

EXISTING HIGH SCHOOL

RESTROOMS

WATER FOUNTAINS

PROVIDE 4" CONC. BALLARD TO BLOCK CARS; SEE A1.2

PROJECT: BLEACHER SEE ATTACHED BLEACHER DOC FROM MNF

STRICT COL BELOW SEE A1.2 FOR FIRE-LANE DIAGRAM

STAIRS PER BLEACHER MNF

FIELD LIGHT, TYP

20'-0" FIRE-LANE SEE CIVIL

City of Puyallup Development & Permitting Services ISSUED PERMIT

Building	Planning
Engineering	Public Works
Fire	Traffic

City of Puyallup Building Reviewed for Compliance

Bsnowden
06/09/2025
9:40:41 AM

City of Puyallup Development Engineering Approved

See permit for additional requirements.

Linda Lian
08/18/2022
9:43:06 AM

The applicant shall request an inspection with a City Engineering Inspector through the CityView portal least 48 hours in advance of job start.

All commercial development must have a sampling tee installed on their sewer lateral. See Standard Detail 04.03.04

A commercial development's water services must have installed an approved backflow prevention assembly to protect the public potable water supply. See PMC 14.02.220(3)

Refer to approved civil plan: PRCCP20220589 for sedimentation and erosion control methods

For both the bleachers and concession stand Refer to approved civil plan: PRCCP20220589 for roof downspout control methods

Concession building and bathroom building no longer in scope. That work will need to be permitted under a separate application.

No proposed footings, posts, or supports shall be constructed on or above any existing public utility connections without first relocating the utility services or protecting it in place.

APPROVED PLAN
CITY OF PUYALLUP
PLANNING DIVISION

APPROVED BY: Chris BEALE

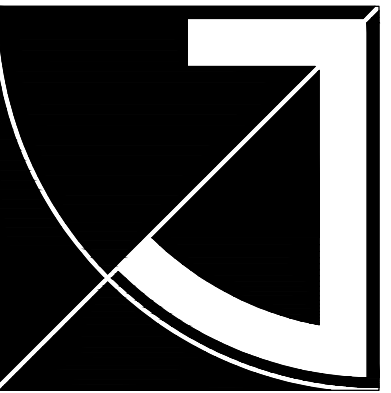
DATE: 04/11/2022

CASE NO.: PRCNC20220578

CONDITIONS: Approved per Feb. 08, 2022 email and site plan P-08-0016

SITE PLAN
(11x17) SCALE: 1" = 100'
(22x34) SCALE: 1" = 50'

25TH ST SE

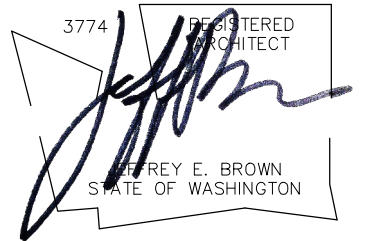


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SHEET TITLE

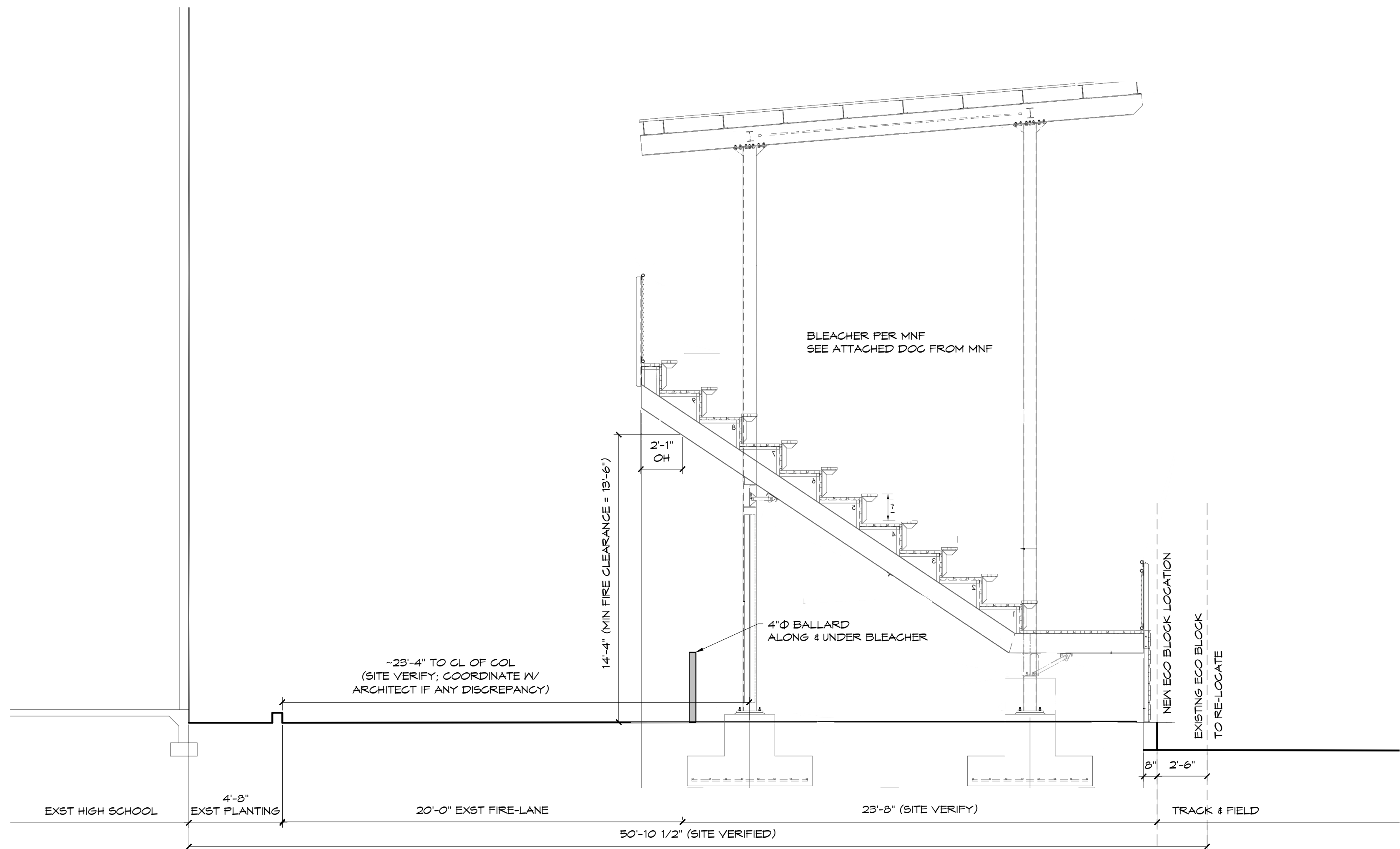
**SITE SECTION @
BLEACHER**

SHEET #

A1.2

City of Puyallup
Development & Permitting Services
ISSUED PERMIT

Building	Planning
Engineering	Public Works
Fire	Traffic



1 SITE SECTION @ BLEACHER

(11X17) SCALE: 1/8" = 1'-0"
(22X34) SCALE: 1/4" = 1'-0"

