## 32'-0" HSS TRUSS GALV STEEL GRATE SIM TO MCNICHOLS GHB-150 W36x160 ON (EX) DIAMOND PIÈRS T,O. (EX) BM = 110.90' PILE CAP (TYP OF 6) MEW TRUSS BRIDGE ROCK RIPRAP BRIDGE ELEVATION SCALE: 1/4" = 1'-0" HSS TRUSS (EX) DIAMOND PIER BEARING SURFACE (BELOW) GALV STEEL GRATE SIM TO MCNICHOLS GHB-150 — PL 1x12x7'-0" - W36x160 (BELOW) SITE PLAN

NOT FOR CONSTRUCTION

## >>>CAUTION - CALL 811<<<< UTILITY NOTIFICATION CENTER BEFORE YOU DIG!

WWW.CALL811.COM

Also, verify all underground utilities not located by the 811 service by using a commercial location service and call SPR Inspection Request Line (206) 684-7034.

APPROVED FOR ADVERTISING: Liz Alzeer

LIZ AIZEER
Purchasing & Contracting

attle, Washington \_\_\_\_\_

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REVISION - AS BUILT

PARK ENGINEER DATE

All work done in accordance with the City of Seattle Standard Plans and Specifications in effect on the date shown above, and



AUTOSCAN, INC 4040 23RD AVE WEST SEATTLE, WA 98199



GREG DAVIS NATURAL AREA

LONGFELLOW CREEK
TRUSS BRIDGE

SITE PLAN

designed EA	DATE 08.10.2022
drawn AUTOSCAN, INC	02 VV
checked <u>EA</u>	SHEET 02 OF XX
ORDINANCE NO	S2.01
SCALE	