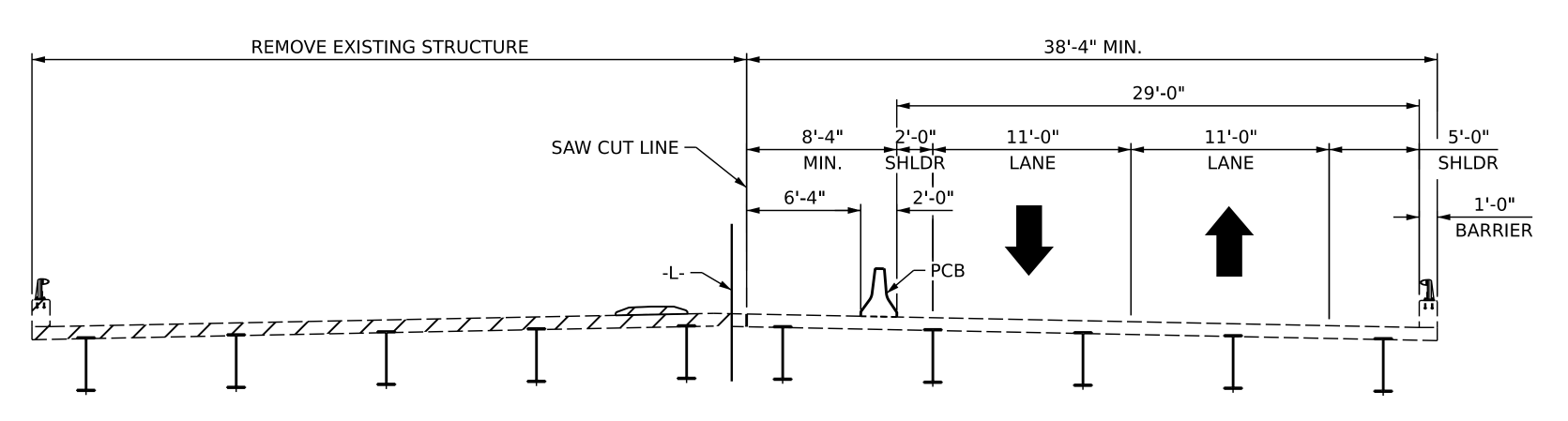


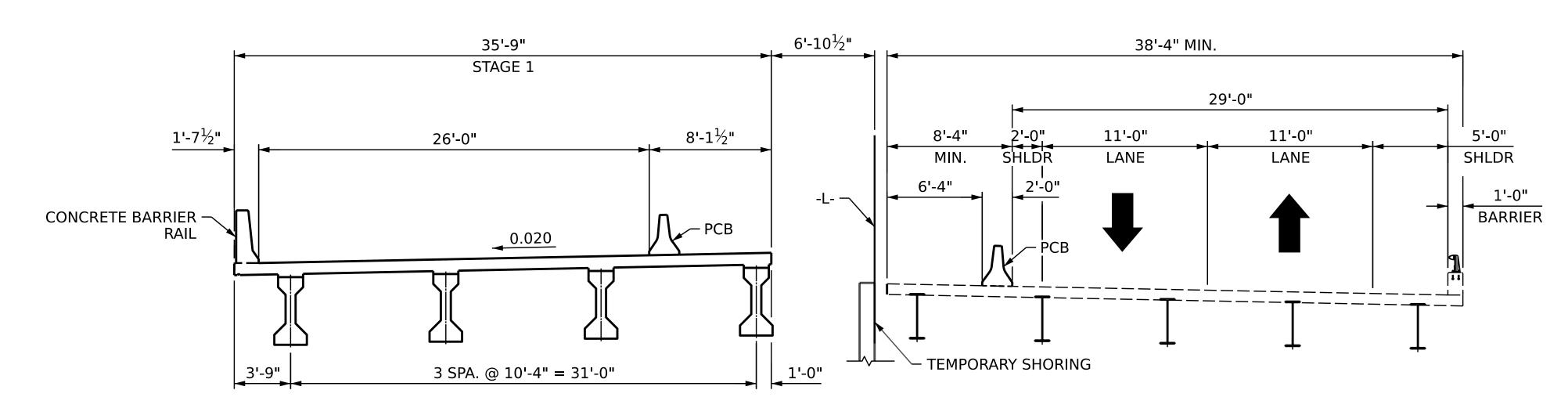
EXISTING BRIDGE

* TURN LANE VARIES 0'-0" TO 12'-0"



STAGE I DEMOLITION

REMOVE ALL OF EXISTING CONCRETE ISLAND TRANSFER TRAFFIC TO RIGHT SIDE OF EXISTING BRIDGE



STAGE I CONSTRUCTION

CONSTRUCT TEMPORARY SHORING & LEFT SIDE OF PROPOSED BRIDGE

DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED

NOTES:

EXISTING BRIDGE DATA IS BASED ON THE BEST INFORMATION AVAILABLE.

PCB: PORTABLE CONCRETE BARRIER

FOR MANAGEMENT OF TRAFFIC AND LIMITS OF PCB, SEE TRANSPORTATION MANAGEMENT PLANS.



EXISTING BRIDGE DEMOLITION

PROJECT NO. BR-0043 ROCKINGHAM _ COUNTY STATION: POT 25+80.88 -L-

SHEET 1 OF 2



STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

CONSTRUCTION SEQUENCE

SHEET NO.

S-06

TOTAL SHEETS 45

DATE:

REVISIONS 1/31/2023 NO. BY: DATE: NO. BY:

1/31/2023 c:\pwworking\aecom_ds21_na_2020\d0125534\401_011_BR-0043_SMU_CS1_S1-06_780151.dgn caterm

11/2022

DATE : 12/2022

__ DATE : _

B.T. LEROY

DESIGN ENGINEER OF RECORD: J.C. MORRISON

J.C. MORRISON

DRAWN BY : .

CHECKED BY : ___