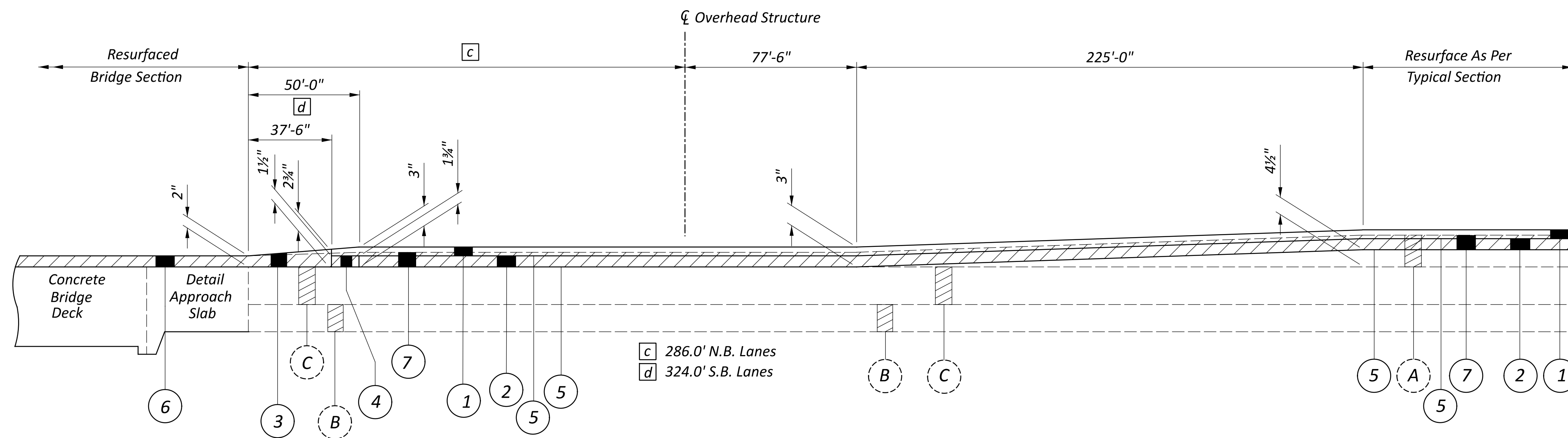


PAVEMENT TRANSITION AT OVERHEAD BRIDGE

DETAIL APPLIES AT STRUCTURES:

- VAN-277-0378 VAN-277-0776
- VAN-277-1234 VAN-277-0911
- VAN-277-1303 VAN-277-0493
- VAN-277-0633

STRUCTURE	a	b
VAN-277-0378	144.0'	72.0'
VAN-277-0493	160.0'	80.0'
VAN-277-0633	166.0'	83.0'
VAN-277-0776	165.0'	82.5'
VAN-277-0911	179.0'	89.5'
VAN-277-1234	155.0'	77.5'
VAN-277-1383	156.0'	78.0'



PAVEMENT TRANSITION AT OVERHEAD AND MAINLINE BRIDGES

DETAIL APPLIES AT STRUCTURES:

- VAN-277-1047
- VAN-277-1041 (North Side Only)

PROPOSED LEGEND

- ① ITEM 441 1 1/4" Asphalt Concrete Surface Course, Type 1, (446), PG 64-22
- ② ITEM 441 1 3/4" Asphalt Concrete Intermediate Course, Type 2, (446)
- ③ ITEM 441 Var. Thickness Asphalt Concrete Surface Course, Type 1, (446), PG 64-22
- ④ ITEM 441 Var. Thickness Asphalt Concrete Intermediate Course, Type 2, (446)
- ⑤ ITEM 407 Tack Coat
- ⑥ ITEM 848 Micro Silica Modified Concrete Overlay using Hydromodification (Thickness 1 1/4" Nominal)
- ⑦ ITEM 254 Pavement Planing, Asphalt Concrete (Depth = 2")

EXISTING LEGEND

- Ⓐ ±6 1/2" Asphalt Concrete
- Ⓑ ±6" Subbase
- Ⓒ ±9" Reinforced Portland Cement Concrete Pavement
- ▨ ITEM 254 - Pavement Planing, Asphalt Concrete

PAVEMENT TRANSITION DETAILS

VAN-277-6.66

MODEL: SP1311-10 PAPER SIZE: 34x22 (in.) DATE: 1/17/2025 TIME: 8:00:00 AM
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DESIGN AGENCY



DESIGNER
DMK

REVIEWER
CML 01/17/25

PROJECT ID
131110

SHEET TOTAL
P.33 | 161