

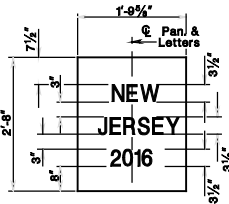
pen table = \\NDOT\eng\wbs\project\NDOT\75\project\NDOT\75\project\TEL\A\Non-Roadway\bridge-424272\wbs.tbl

scale = 0.173077:1.000000

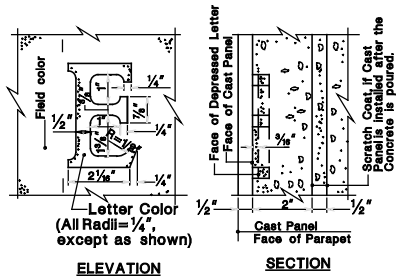
date = 28-SEP-2016 14:14

ID = TP2VILL

BCD-507-ORIGINAL SHEET



DETAIL - CAST DATE PANEL (1'-9 5/8")
N.T.S.



LETTERING DETAILS
N.T.S.

NOTES:

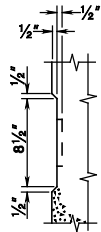
Cast date panels in one piece with the exposed aggregate as per Specifications. Ensure that the surface finish for the field is a medium feature exposed aggregate with a reddish-brown coloration. Ensure that the surface finish for Letters and Numbers is light green crushed quartz. Take care to prevent mortar discoloration of exposed surfaces of the panel. Provide one date panel on right side of the parapet at the entrance end as directed by the RE.

The year of Bridge completion is the Date on the panel.

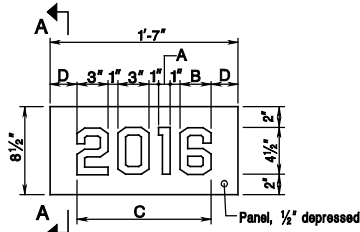
DATE PANEL

(USE ON BRIDGES WITH SPECIAL REQUIREMENTS)

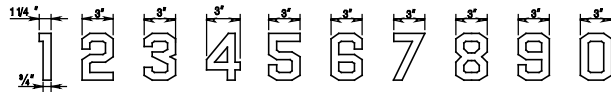
BCD-507-1.1



SECTION A-A



ELEVATION



NUMERAL DETAILS

LEGEND				
YEAR	A (IN.)	B (IN.)	C (IN.)	D (IN.)
2012-2019	1 1/4	3	13 1/4	2 7/8
2020	3	3	15	2
2022-2030, 2032-2040, 2042-2050	3	3	15	2
2021, 2031, 2041, 2051	3	1 1/4	13 1/4	2 7/8

NOTES:

1. Year of Completion of Structure is the DATE on the panel.
2. Submit NUMERALS proposed for use to the RE for approval.
3. Two (2) Panels required.
4. Provide one numeral panel on right side of the parapet at the entrance end as directed by the RE.

NUMERAL PANEL

(USE ON ALL OTHER BRIDGES)

BCD-507-1.2

DATE AND NUMERAL PANEL

N.T.S.

BCD-507-1

NEW JERSEY DEPARTMENT OF TRANSPORTATION
BUREAU OF STRUCTURAL ENGINEERING

BRIDGE CONSTRUCTION DETAILS

129
164