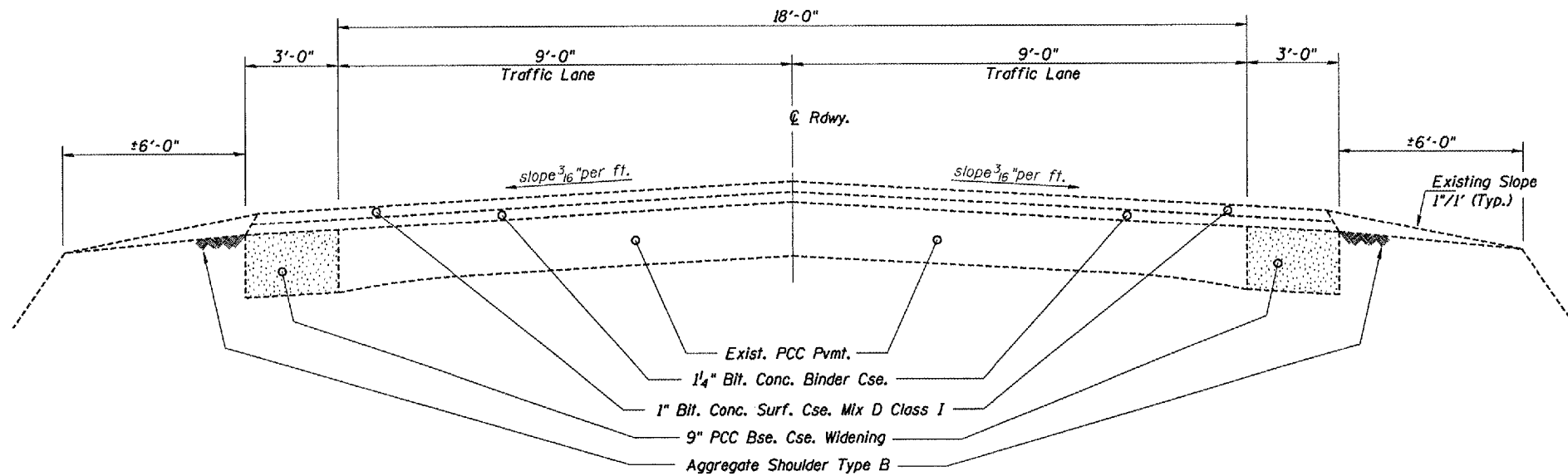
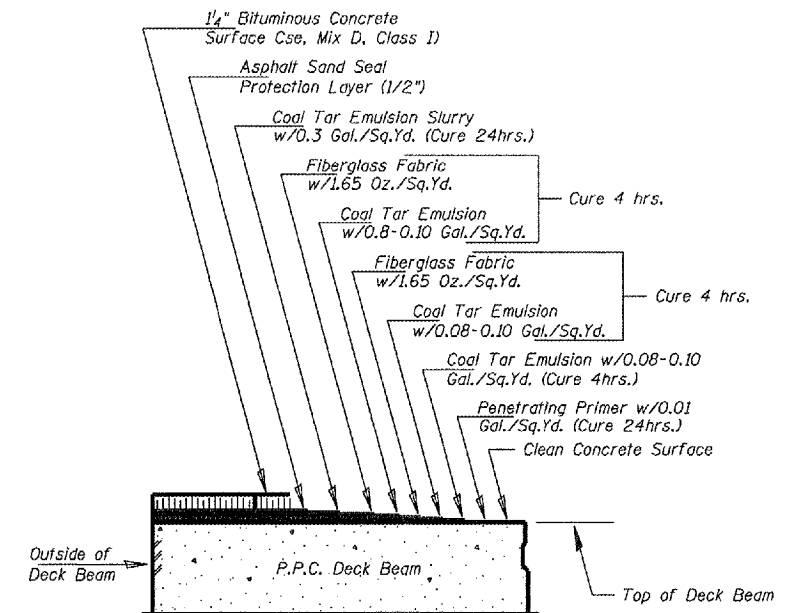


| F.A.P. RTE. | SECTION | COUNTY | TOTAL SHEETS | SHEET NO. |
|---|---------|-----------|--------------|-----------|
| 313 | 16811 | HENDERSON | 15 | 5 |
| STA. 625+30.00 TO STA. 625+73.00 | | | | |
| FED. ROAD DIST. NO. 4 ILLINOIS FED. AID PROJECT | | | | |



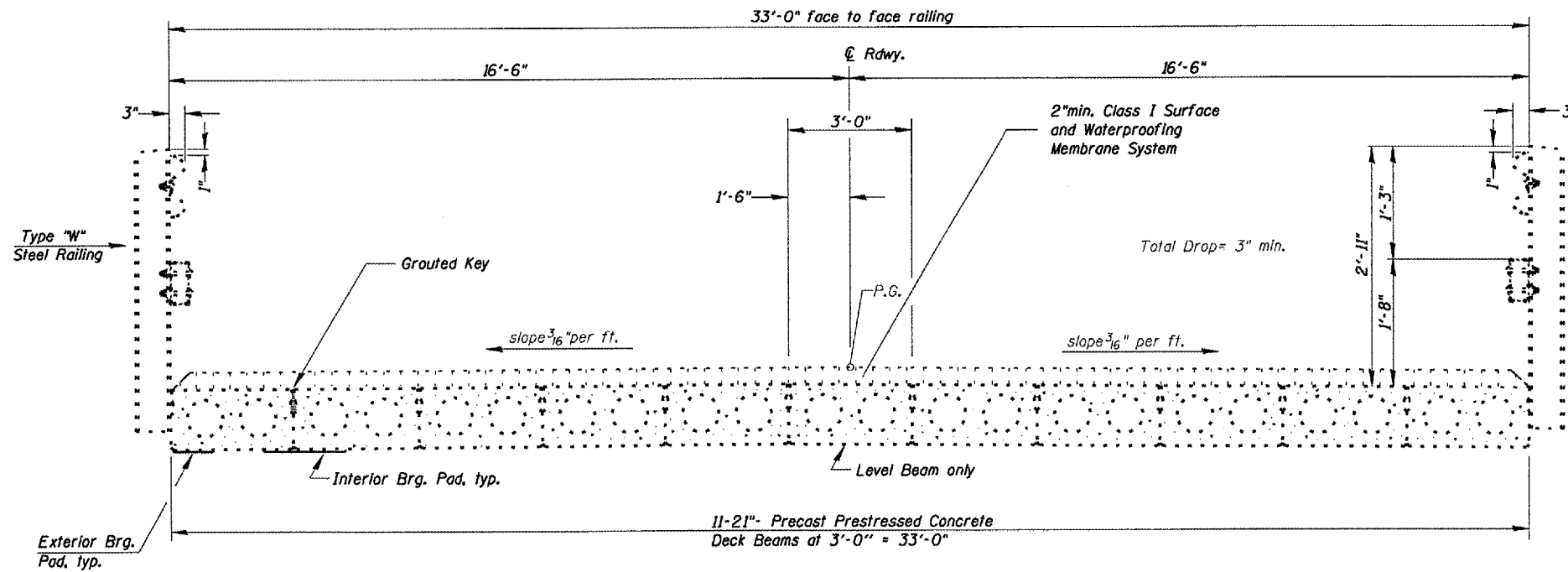
ROADWAY SECTION



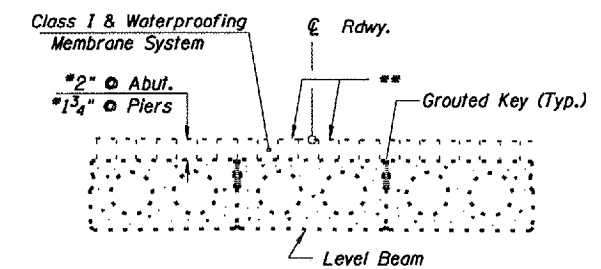
EXISTING DECK SURFACING DETAIL

***NOTE**

Plan dimensions and details relative to the existing structure have been taken from existing plans and are subject to nominal variations. Field inspections have revealed an existing overlay/shoulder thickness of up to 6" on top of the PPC deck beams.



BRIDGE CROSS SECTION



CLASS I DETAIL & WATERPROOFING TREATMENT
(@ Center Beam)

** Vary slopes over level beam as required to obtain equal thickness at adjacent beams.

SN.036-0003 US.34
over Old Tom Crk.

| REVISIONS | |
|-----------|------|
| NAME | DATE |
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ILLINOIS DEPARTMENT OF TRANSPORTATION

TYPICAL SECTIONS

SCALE: VERT. HORIZ. DATE 12-26-2007

DRAWN BY CEJ CHECKED BY

DATE: 04-26-2007
 FILE NAME: S:\GEN\DRFT\STDS\PLNS\S0404\BRIDGE CONTRACT\SYSTEM\Emergency PPC Beam Repair\68771 SN036-0003 Dia1 of 15.dwg
 PLOT SCALE: 1/8"=1'-0"
 USER NAME: MUSENB-CBJ