

04-AUG-2020 16:41 N:\Division09\I5795\Structures\FinalPlans Combined\409_005_I-5795_SMU_TS_02_330481.dgn ksedai

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| 6″ * | NOTE: SEE TRANSPORTATION MANAGEMENT PLANS FOR LANE WIDTHS, SEQUENCING AND OTHER TRAFFIC CONTROL MEASURES FOR STAGING OF OVERLAY SURFACE PREPARATION AND POLYSESTER POLYMER CONCRETE PLACEMENT. |
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| | TISTING DECK EXISTING PROPOSED SURFACE T'MIN. POLYESTER POLYMER CONCRETE OVERLAY DECK SURFACE AFTER SURFACE PREPARATION TISTED SURFACE ELEVATION SHALL MATCH EXISTING CONCRETE SURFACE ELEVATION. ACTUAL THICKNESS OF PC OVERLAY MAY VARY. |
| | LOCATION OF |
| | BRIDGE NO. <u>330481</u> STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION RALEIGH TYPICAL SECTION & PRASAD |
| | Krishna P. Sedai EAGE7794150BF4B7 CUMENT NOT CONSIDERED FINAL UNLESS ALL IGNATURES COMPLETED |