

ROADWAY AND TRAFFIC DESIGN STANDARDS (METRIC UNITS).
(REV 8-9-02) (1-03)

SUBARTICLE 5-1.1 (Page 26). The “Roadway and Traffic Design Standards” booklet for Metric Units, dated January, 2000, is modified as follows:

- Index No. 001 (Sheets 1 and 2 of 2) – Abbreviation listing expanded to include the following:
FRP Fiber Reinforced Pipe; HAR Highway Advisory Radio; LEO Law Enforcement With Flashing Light and Radar; PRS Portable Regulatory Sign; RSDU Radar Speed Display Unit.
- Index No. 102 (Sheet 3 of 3), ‘TYPE IV SILT FENCE’, ‘ELEVATION’, notation tagged to fence; ‘Line 3’, text ‘Sec. 966’ – Text ‘Sec. 966’ deleted and text ‘Sec. 550’ substituted.
- Index No. 105 (Sheet 1 of 1), ‘SEEDING RATES (kg/ha) FOR NEW SHOULDERS AND SLOPES*’ table, footnotes, ‘Note:’ – Second sentence added that states ‘Wildflowers destroyed by shoulder reworking are to be re-established under the seeding rates prescribed for permanent wildflower #2 Group shown by table on Index No. 104.’
- Index No. 201 (Sheet 2 of 6), ‘TEMPORARY DRAINS FOR SUBGRADE AND BASE’, ‘Note:’, Second sentence – Second sentence deleted and sentence ‘See Index No. 102 for sediment control at inlet.’ substituted.
- Index No. 219 (Sheet 1 of 2), ‘GENERAL NOTES’, Note 5 – Text ‘209’ deleted.
- Index No. 220 (Sheet 1 of 1) – Table ‘RECOMMENDED MAXIMUM PIPE SIZE’, ‘PIPE SIZE’ – Size 900 deleted and size 750 substituted. ‘GENERAL NOTES’ – Note 6 added as follows: “Inlets to be paid for under the contract unit price for Inlets (Gutter Type S), EA.”
- Index No. 221 (Sheet 1 of 1), ‘RECOMMENDED MAXIMUM PIPE’ – Size 940 deleted and size 750 substituted. ‘GENERAL NOTES’ – Note 7 added as follows: “7. Inlet to be paid for under the contract unit price for Inlets (Gutter Type V), EA.”
- Index No. 230 (Sheet 1 of 1), Table ‘RECOMMENDED MAXIMUM PIPE SIZE’, ‘PIPE SIZE’ – Size 600 deleted and size 450 substituted. ‘GENERAL NOTES’ – Note 7 added as follows: “7. Inlets to be paid for under the contract unit price for Inlets (Dt Bot Type A), EA.”
- Index No. 231 (Sheet 2 of 2), ‘GENERAL NOTES’, note 7-Note deleted.
- Index No. 232 (Sheet 1 of 5), ‘INLETS’, ‘TYPE C’, ‘940 Wall – 600 Pipe’ footnote – Added text as follows: ‘(450 where an 450 pipe enters a 600 wall)’; also, ‘TYPE E’, ‘1370 Wall – 1050 Pipe’ footnote – 1050 Pipe deleted and 900 Pipe substituted.
- Index No. 232 (Sheet 4 of 5), ‘METHOD OF PAYMENT FOR TRAVERSABLE SLOT INLETS (PARTIAL) FOR EXISTING INLETS’, Note 3 – Note 3 deleted and the following substituted: ‘3. Concrete inlet pavement and sodding shall be in accordance with the sections on this detail and with the plan on Sheet 2 and Sections AA, BB and CC (as Case 1) and tabular quantities on Sheet 3.

Index No. 234 (Sheet 1 of 1), Table ‘RECOMMENDED MAXIMUM PIPE SIZE’, ‘PIPE SIZE’ – Size 900 deleted and size 750 substituted.

Index No. 251 (Sheet 1 of 2), ‘ESTIMATED QUANTITIES’, ‘Reinforcing Steel’, ‘kg’, ‘RCP’ & ‘CMP’ – Quantities 495 deleted and 315 substituted.

Index No. 251 (Sheet 2 of 2), ‘ESTIMATED QUANTITIES’, ‘Reinforcing Steel’, ‘kg’, ‘RCP’ & ‘CMP’ – Quantities 587 deleted and 374 substituted.

Index No. 252 (Sheet 1 of 2), ‘ESTIMATED QUANTITIES’, ‘Reinforcing Steel’, ‘kg’, ‘RCP’ & ‘CMP’ – Quantities 660 deleted and 531 substituted.

Index No. 252 (Sheet 2 of 2), ‘ESTIMATED QUANTITIES’, ‘Reinforcing Steel’, ‘kg’, ‘RCP’ & ‘CMP’ – Quantities 797 deleted and 638 substituted.

Index No. 253 (Sheet 1 of 2), ‘ESTIMATED QUANTITIES’, ‘Reinforcing Steel’, ‘kg’, ‘RCP’ & ‘CMP’ – Quantities 704 deleted and 567 substituted.

Index No. 253 (Sheet 2 of 2), ‘ESTIMATED QUANTITIES’, ‘Reinforcing Steel’, ‘kg’, ‘RCP’ & ‘CMP’ – Quantities 864 deleted and 689 substituted.

Index No. 282 (Sheet 1 of 1), Handrail notations referring to ‘Index No. 520’ – ‘Index No. 520’ text deleted and text Interim Index No. 521 substituted.

Index No. 286 (Sheet 1 of 2), ‘GENERAL NOTES’, Note 10 – Note 10 text deleted and the following text substituted: ‘10. Pay Item shall be based on the size of the smooth interior products. The contract unit price for Underdrain, M, shall include the cost of pipe, fittings, aggregate, sock, filter fabric, underdrain cleanouts, and concrete aprons. The contract unit price for Underdrain Outlet Pipe, M, shall be full compensation for trench excavation, pipe and fittings, concrete aprons, hardware cloth for concrete aprons, stubbing into drainage structures, backfill in place, and disposal of excess materials. The contract unit price for Underdrain Inspection Box, EA, shall be for the number completed and accepted.’

Index No. 287 (Sheet 2 and 3 of 3) - All surfaces tagged ‘Type S’ and references to ‘Type S’ are deleted and Type SP substituted.

Index No. 290 (Sheet 1 of 5), ‘TABLE OF MINIMUM BAR SPLICE LENGTHS’ – All tabulated values deleted and the following tabular values substituted:

Bar Size	Splice	Bar Size	Splice
#13	690	#25	1.700
#16	850	#29	1.920
#19	1.020	#32	2.160
#22	1.500	#36	2.400

Index No. 302 (Sheet 1 of 1), ‘TYPE IV CONCRETE TRAFFIC SEPARATOR’, ‘OPTION II’, and ‘TYPE I CONCRETE TRAFFIC SEPARATOR’, ‘OPTION II’, Notations ‘No Extra Payment

For Pavement’ – Notations deleted and the following notations substituted: Cost Of The Flexible Pavement Under The Option II Separator Included In The Cost Of The Separator.

Index No.305 (Sheet 5 of 5), joints labeled ‘Expansion Joint’ – ‘Expansion Joint’ deleted and label ‘Contraction Joint’ substituted.

Index No.400 (Sheet 1 of 31), ‘GENERAL NOTES’, note 8 – Word ‘curved’ in second line deleted and word ‘curbed’ substituted. ‘GENERAL NOTES’- Note 20 added as follows: ‘20. On roadways designated for reverse laning, all downstream ends of guardrail that are not shielded or that are not designed as approach end terminals shall be marked with post-mounted Type 3 Object Markers. Trailing bridge ends and trailing shoulder concrete barrier wall ends shall be marked with Type 3 Object Markers except where there is trailing end guardrail. Object markers to be installed facing reverse laning traffic.’

Index No. 400 (Sheet 4 of 31), ‘GUARDRAIL APPLICATION FOR ROADSIDE HAZARD’, ‘Notes For Details B & C:’, text ‘When divided roadways are designated excavation routes, approach end anchorage assemblies should be used for trailing end anchorage.’ - Text deleted.

Index No. 400 (Sheet 5 of 31), ‘GUARDRAIL APPLICATIONS FOR BRIDGES WITH FULL WIDTH SHOULDERS AND SAFETY SHAPE TRAFFIC RAILING BARRIER EXTENDING FULL LENGTH OF APPROACH SLAB’, ‘Notes for Details O & P:’, text ‘When divided roadways are designated evacuation routes, approach end anchorage assemblies should be used for trailing end anchorage.’ - Text deleted.

Index No. 400 (Sheet 6 of 31), ‘GUARDRAIL APPLICATIONS FOR BRIDGES WITH FULL WIDTH SHOULDERS AND SAFETY SHAPE TRAFFIC RAILING BARRIER EXTENDING LESS THAN FULL APPROACH SLAB LENGTH’, ‘Notes for Details H&I:’ and ‘GUARDRAIL APPLICATIONS FOR BRIDGES WITH LESS THAN FULL WIDTH SHOULDERS AND SAFETY SHAPE TRAFFIC RAILING BARRIER EXTENDING LESS THAN FULL APPROACH SLAB LENGTH’, ‘Notes for Details S&T:’, text ‘When divided roadways are designated evacuation routes, approach end anchorage assemblies should be used for trailing end anchorage.’ - Text deleted.

Index No. 400 (Sheet 16 of 31), Table footnotes – ‘Notes – Note 4 added, stating: “Recycled plastic offset blocks included on the Qualified Products List that have width dimensions ≥ 4 ” ≤ 6 ” and which have molded protrusions from the back along each side to prevent rotation can be used with standard steel guardrail posts.” ‘SPECIAL SAFETY PIPE RAIL’ – Subtitle deleted and subtitle ‘PEDESTRIAN SAFETY TREATMENT’ substituted. ‘STEEL MODIFIED THRIE-BEAM OFFSET BLOCK’, height dimension ‘554’ – ‘554’ deleted and 432 substituted; all hole sizes and locations remain the same and the v-notch size, shape and position remain the same but in location relative to the bottom of the 432 mm block. Table ‘PERMISSIBLE POST AND OFFSET BLOCK COMBINATION’, all references to ‘554’ for length of steel modified offset block – ‘554’ deleted and ‘432’ substituted.

Index No. 400 (Sheet 18 of 31), ‘M16 OVAL SHOULDER BUTTON HEAD BOLT’ table, footnotes – Inserted between the upper and lower footnotes is a footnote stating “For applications where special bolts having lengths greater than 640” are required, the Contractor may use a M16 Ø threaded rod (field cut to length). A hex nut and beam washer shall be used at the guardrail face with no more than 19 of the threaded rod projecting beyond the top of the nut. The projecting

thread on both ends shall be distorted to forbid removal of the nuts, and both ends of the threaded rod metalized with organic zinc-rich coating. Note above table title is deleted.

'HEX BOLTS AND NUTS' bracketed text – The text is deleted and the following text substituted: 'HS Hex bolts for THRIE – BEAM TERMINAL CONNECTORS shall conform to the requirements of ASTM A449 (Type 1) with heavy hex nuts and washers. All other hex bolts shall conform to the requirements of ASTM A563. Bolts, nuts and washers shall be hot dip galvanized. Heavy hex nut may be used in lieu of hex nuts and hex nuts used for jam nuts.'

Index No. 400 (Sheet 19 of 31), 'THRIE-BEAM TERMINAL CONNECTOR' – The six (6) interior 24 by 45 mm slots rotated to match the orientation of the six (6) end slots.

Index No. 400 (Sheet 20 of 32), 'GUARDRAIL POSTS', 'SPECIAL STEEL GUARDRAIL POSTS', 'FOR MOUNTING GUARDRAIL ON EXISTING APPROACH SLABS AND BRIDGE SIDEWALKS', 'TOP VIEW' – Additional 24 Ø holes to be located front, back and each side of the base plate at mid points between existing corner holes, to accommodate anchor bolt placement where corner anchor bolt edge clearance can not be achieved; one front hole anchor bolt required with any combination of three other anchor bolts (total 4 bolts required); refer to Structures Index series 770 and 780 for guidelines to post location and anchor bolt orientation. 'FOR CONSTRUCTION OF GUARDRAIL WHERE CULVERT, PIER FOOTING OR OTHER STRUCTURE PRECLUDES NORMAL POST INSTALLATION', 'SIDE VIEW', '22 mm Ø' dimension – '22 mm Ø' deleted and '19 mm Ø' substituted.

Index No. 400 (Sheet 24 of 31), 'CONTROLLED RELEASE RETURN NOTES', note 1, last line-Insert SKT.

Index No. 400 (Sheet 25 of 31) - End Anchorage Assembly Type ET 2000 posts can be replaced by hinged steel breakaway posts and the steel channel offset strut can be replaced by two parallel 3"x3"x 1/4" steel angles, one angle each side between Posts No. 1 and No. 2. Post No. 1 can be replaced by the steel hinged post; with the manufacturers identification of HBA Post Type J1, and Posts Nos. 2 through 8 can be replaced by steel hinged posts with the manufacturers identification HBA Post Type J2. English units apply.

Index No. 400 (Sheet 28 of 31), End Anchorage Assembly Type LET posts can be replaced by hinged post breakaway posts and the steel channel offset strut can be replaced by two parallel 3"x3"x 1/4" steel angles, one angle each side between Post No. 1 and No. 2. Post No. 1 can be replaced by the steel hinged post with the manufacturers identification of HBA Post Type J1, and Posts Nos. 2 through 7 can be replaced by steel hinged posts with the manufacturers identification of HBA Post Type J2. English units apply.

Index No. 400 (Sheet 29 of 31) – 'END ANCHORAGE ASSEMBLY TYPE SKT-350', 'ELEVATION' view and footnote 'Do Not Attach Rail To Block At Post Locations 3, 5 and 7, and, Rail To Post At Post No. 1. ' – Post bolts required and to be indicated at Posts Nos. 3, 5 and 7; the text in the footnote to be deleted and text 'Do Not Attach Rail To Post At Post No. 1.' substituted. 'SECTION BB', 'Note: Do not attach rail to block at post locations 3, 5 and 7.' – Note deleted.

Index No. 410 (Sheets 1-22 of 22) – All reinforcing steel with undesignated size shall be #13 bars.

Index No. 415 (Sheet 1 of 4), 'GENERAL NOTES'-Note 2 voided and note 6 expanded to included the following text: 'The temporary concrete barrier wall unit design shown on this index is to be

discontinued from use on State highway projects by October 1, 2012; see the NOTICE on sheet 3 of 4. Any wall unit that contains double drain slots, that were cast in conformance with prior Index No. 415 designs and current end connections, are to be used only on the high side of the cross section.

Note 9, first sentence – sentence deleted.

Note 10, first sentence, text ‘or Barrier (Temporary) Optional, M1.’ – text deleted.

Index No. 415 (Sheet 3 of 4), ‘NOTES FOR TEMPORARY CONCRETE BARRIER WALL END SHIELDING’, note ‘3.’ – Text ‘without expressed approval by the Engineer’ and text ‘such substitutions’ deleted.

The following emphasis flag notice added that states:

‘THE TEMPORARY CONCRETE BARRIER WALL UNIT SHOWN ON THIS INDEX THAT IS PRODUCED PRIOR TO OCTOBER 1, 2002 AND THAT IS IN GOOD CONDITION, CAN BE USED ON STATE HIGHWAY PROJECTS THROUGH SEPTEMBER 30, 2012.

TEMPORARY CONCRETE BARRIER UNITS PRODUCED ON AND AFTER OCTOBER 1, 2002 FOR USE ON STATE HIGHWAY PROJECTS MUST MEET NCHRP 350 CRITERIA, AND MUST BE INCLUDED ON THE QUALIFIED PRODUCTS LIST. IF AND WHEN A GENERIC TEMPORARY CONCRETE BARRIER WALL UNIT IS APPROVED FOR USE ON STATE HIGHWAY PROJECTS, THE UNIT DESIGN WILL BE POSTED ON THE ROADWAY DESIGN WEB SITE.’

Index No. 416 (Sheet 1 of 5), ‘GENERAL NOTES’, Note 10, lines two and three, text ‘or Barrier (Temporary) (Optional, LF)’. ‘If the plans specify Barrier (Temporary) (Optional), the Contractor has the option to furnish either concrete or water filled barriers.’ – Text deleted.

‘SUPPLEMENTAL GENERAL NOTES FOR THE TRITON BARRIER’, Note 7, line two, text ‘or Barrier (Temporary) (Optional), LF’ – text deleted.

Index No. 416 (Sheet 5 of 5), ‘SUPPLEMENTAL GENERAL NOTES FROM THE GUARDIAN BARRIER’, Note 7, line two, text ‘or Barrier (Temporary) (Optional), LF’ – text deleted.

Index No. 417 (Sheet 1 of 1), ‘NOTES FOR TEMPORARY INERTIAL CRASH CUSHION,’ notes 1 and 5 – Notes 1 and 5 deleted and the following notes substituted: ‘1. The crash cushion arrays shown on this index can be used on the State highway system only for shielding temporary concrete barrier wall approach ends. These arrays can not be substituted for redirective crash cushions called for in the plans, and are not eligible for VECP considerations.’ and ‘5. A yellow post mounted Type 1 Object Marker shall be centered 1.0 m in front of the nose of all crash cushion arrays. Mounting hardware shall be in accordance with Index Nos. 11860 and 11865. The cost of the Object Marker shall be included in the cost of the modules.’

Index No. 435 (Sheet 3 of 6), ‘ASPHALTIC CONCRETE FOUNDATION’, Notation ‘50 mm Misc. Asph. Pave. In Absence of Other Pavt.’ – Notation and outline of pavement deleted.

Index No. 436 (Sheet 1 of 1), ‘DESIGN AND MAINTENANCE NOTES AND GUIDELINES’, note 5, last line, reference to ‘general Note 12’ – Text ‘12’ deleted and text ‘13’ substituted.

Index No. 452 (Sheet 1 of 2), notations tagged to ‘14 Ga. Tension Bands’-Spacing dimension ‘(≤180)’ deleted and dimension (≤380) substituted. ‘GENERAL NOTES’, notes ‘7(c)’ and ‘7(d)’ – Note ‘7(c)’ deleted and note ‘7(d)’ redesignated note ‘7(c)’. Table ‘TYPE IV VINYL COATED

FABRIC’, subheading ‘Specification Section 966 And AASHTO M181 Table 4 Redefined As Follows’ – Text ‘Specification Section 966 And’ deleted.

Index No. 461 (Sheet 1 of 1), ‘GENERAL NOTES’, note 2, end of line three (3)-16 mm added.

Index No. 510 (Sheet 2 of 3), ‘SHOULDER CONSTRUCTION WITH SUPERELEVATION’, notation ‘SHOULDER ON HIGH SIDE:’, Second paragraph-Paragraph deleted.

Index No. 514 (Sheet 1 of 2), base group table, column 7 – “ABC-3 (Min. Marshall Stability 4500N)” heading deleted and heading ‘Type B-12.5 (ABC-3)’ substituted; and, column 8 – “ABC-3 and 100 mm Granular Base, LBR-100*”- heading deleted and heading ‘Type B-12.5 (ABC-3) and 100 mm Granular subbase, LBR 100*’ substituted. “GENERAL NOTES”, note 4; and; asterisk (*) notation, line one(1) and line four (4) – text “ABC-3” deleted and text ‘Type B-12.5 (ABC-3)’ substituted.

Index No. 515 (Sheet 1 of 6), table ‘SUMMARY OF GEOMETRIC REQUIREMENTS FOR TURNOUTS’, line ‘CONNECTION WIDTH W’, columns indicating ‘36’ Max.’ – A superscript [★] symbol added for footnote reference. Table footnotes – [★] symbol and footnote added with the following text: ‘[★] When more than 2 lanes in the turnout connection are required, the 36’ max. width may be increased to relieve interference between entering and exiting traffic which adversely affects traffic flow. These cases require documented site specific study and design.’

Index No. 515 (Sheet 6 of 6), ‘URBAN TURNOUT PROFILES’ and ‘RURAL TURNOUT PROFILES’ ‘Maximum Grades’, ‘Commercial =10%’ – A [□] superscript add to each ‘Commercial= 10%’ entry for footnote reference. The [□] symbol and footnote added with the following text: ‘[□] When restoring or reconstructing existing commercial turnout connections on new construction and reconstruction projects, the maximum 10% commercial grade may be exceeded provided this does not create any adverse roadway operational or safety impacts. This shall be approved by the District Design Engineer and be supported by documented site specific findings.’

Index No. 516 (Sheet 1 of 1), ‘GENERAL NOTES’, note 6 last line, ‘FC-2’ – ‘FC-2’ deleted and ‘FC-5’ substituted.

Index No. 520 (Sheet 2 of 2), ‘ALUMINUM PIPE HANDRAIL NOTES’, note 1-Note text deleted and the following text substituted: This handrail is applicable to mountings on walls and other roadway structures subject to pedestrian use where dropoffs do not exceed 760 mm; and, applicable to select uses on sidewalks, within service areas and similar locations where foundation support and anchorage are adequate or can be provided.

Also the following notes are added: ‘DESIGN NOTES’ and note 1. For dropoffs that exceed 760 mm, handrails for customary applications are provided in Structures Standard Index No. 850 (Steel) and Index No. 860 (Aluminum). For customary fence applications see Index No. 452.

Index No. 525 (Sheet 1 of 5), ‘THREE APPROACH LANES – TWO THRU LANES, DETAIL B’, traffic directional arrow shown in recovery area (taper beyond nose) – Arrow deleted.

Index No. 525 (Sheet 4 of 5), Subtitle and header – Word ‘EXPRESSWAY’ deleted and word FREEWAY substituted. Sketches for ‘ACCELERATION LANE WITH SHOULDER GUTTER’ and ‘DECELARATION LANE WITH SHOULDER GUTTER’ – Shoulder pavement width 1.2 deleted and width 2.4 substituted. Sketches for ‘ACCELERATION LANE WITHOUT

SHOULDER GUTTER' AND 'DECELARATION LANE WITHOUT SHOULDER GUTTER' – Shoulder pavement width 1.8 deleted and width 3.0 substituted.

Index No. 600 (Sheet 5 of 11), 'SPEEDING FINES DOUBLED WHEN WORKERS PRESENT SIGN', second paragraph-Paragraph deleted and the following text substituted: The placement should be 150 meters downstream of the first ROAD WORK sign or midway to the next sign whichever is less.

Index No. 600 (Sheet 8 of 11), 'CHANNELIZING AND LIGHTING DEVICE NOTES,' note 9.3.-Word 'sole' deleted.

Index No. 600 (Sheet 9 of 11), subtitle 'LANE DROP AND LANE SHIFTS-PLAN SHOWN FOR RIGHT LANE MERGE LEFT-INVERTED PLAN FOR LEFT LANE MERGE RIGHT', notation right hand top 'Reflectorized Pavement Markings;,' last line-Text 'Or, Lane Line (No Passing)' deleted.

Index No. 600 (Sheet 11 of 11), 'NOTES', note 1, second sentence-Sentence extended by the following text: 'with the exception that Class D markers be placed at a maximum spacing of 1.5' center to center.'

Index No. 602 (Sheet 1 of 1), 'GENERAL NOTES,' note 3, line one-Delete word 'vehicles' and substitute 'work vehicles'

Index No. 609 (Sheet 1 of 1), 'GENERAL NOTES', note '9'; tag line notation upper left; and, 'CONDITIONS' – All words 'detour' and 'DETOUR' changed to 'diversion' and 'DIVERSION'.

Index No. 612 (Sheet 1 of 1), Upper right hand drawing, mark 'L/2' – 'Mark L/2' deleted mark 'L' substituted.

Index No. 614 (Sheet 1 of 2), 'Notes:' note '(a)', last line – Text '22.5' deleted and text '24.6' substituted. 'GENERAL NOTES', note '12.' Second line, word 'approved' – Word 'approved' deleted and word 'qualified' substituted.

Index No. 628 (Sheet 1 of 1), GENERAL NOTES,' note 1.-Text 'one traffic lane' deleted and text 'two-way left turn' substituted.

Index No. 640 (Sheet 2 of 2),'GENERAL NOTES,' note 5-Note text deleted and the following text substituted: "Warning devices shall be in conformance with 'DROPOFFS IN WORK ZONES', Index No. 600."

In the plan view, notation 'White Reflectorized Pavement Markings', 'Yellow Reflectorized Markings'-Text in parenthesis deleted and the text "(Double Line Reflectorized Marking In No-Passing Zones As Directed By The Engineer)" substituted.

Index No. 650 (Sheet 1 of 2), 'PHASE I', note 2.-Text deleted and text 'Construct temporary structure, approaches and guardrail; and, construct crash cushions at each end of truss if center truss constructed.' substituted.

Notation tagged to 'END ROAD WORK' sign, line 3-Kilometer value '3.2' deleted and value '1.6' substituted.

'Phase II', notation tagged to R4 7 sign-Text 'To Protect Center Truss' is deleted and text 'If Center Truss Constructed' substituted.

Signing for 'Temporary Structure' – Legend sign for 'Slippery When Wet', designation 'W8-5' shall be placed in advance of bridges with steel decks.

Index No. 650 (Sheet 2 of 2), 'GENERAL NOTES', note '4', last line – Word 'detour' deleted and word 'diversion' substituted; note '5' – Note expanded by the following text: 'Cost of temporary guardrail systems, including end anchorage assemblies, transitions and attachment to temporary structures, are to be included in the contract unit price for guardrail (temporary), M.'; note '7' – Note deleted and the following note substituted: '7. Only temporary crash cushions approved by the Department shall be used unless specified devices called for in the plans.'

'GENERAL NOTES', Note 4, Line 3, text 'detour' – Text deleted and text 'diversion' substituted.

Index No. 5012 (Sheet 20 of 20), X-5, Superimposed sheet image-Image deleted.

Index No. 11860 (Sheet 1 of 3), table, sign number '88', 'TYPE OF SIGN BRACKET' text 'DO NOT USE SINGLE COLUMN' – Text deleted and the following text substituted: 'SEE NOTES', 'NOTE:', note '5'. – Note text deleted and the following text substituted: 'Footing shall be 600 Ø by 1500 deep.'
Note 6 added as follows: 'Slip Base Details, see Index No. 11863'.

Index No. 11860 (Sheet 2 of 3), note 'SIGN PANEL', text '3 mm' – '3 mm' deleted and 2 mm substituted.

Index No. 11861 (Sheet 1 of 2), NOTES, note '4', second line, dimension '4.0' – '4.0' deleted and '4' substituted; (i.e. 4 mm). Note '5a' – note text deleted and the following text substituted: "Frangible Supports: The Column (Post) shall be driven into the ground to the depth indicated or set into preformed holes to the specified depth with suitable backfill tamped into compacted layers not exceeding 0.15 m or filled with flowable fill or bagged concrete. The cost of the flowable fill or bagged concrete shall be included in the cost of the sign."

Index No. 11861 (Sheet 2 of 2), table, sign number '88' 'HEIGHT' - Line text 'SEE NOTE INDEX NO 11860' added.

Index No. 11862 No. (Sheet 1 of 2), NOTES, note '4', second line, dimension '4.0' – '4.0' deleted and '4' substituted; (i.e. 4 mm). Note '5a' – note text deleted and the following text substituted: "Frangible Supports: The Column (Post) shall be driven into the ground to the depth indicated or set into preformed holes to the specified depth with suitable backfill tamped into compacted layers not exceeding 0.15 m or filled with flowable fill or bagged concrete. The cost of the flowable fill or bagged concrete shall be included in the cost of the sign."

Index No. 11862 No. (Sheet 2 of 2), table, sign number '88', 'HEIGHT' – Line text 'SEE NOTE INDEX NO. 11860' added.

Index No. 11863 No. (Sheet 1 of 2), NOTES, note '4', second line, dimension '4.0' – '4.0' deleted and '4' substituted; (i.e. 4 mm). Note '5a' – note text deleted and the following text substituted: "Frangible Supports: The Column (Post) shall be driven into the ground to the depth indicated or

set into preformed holes to the specified depth with suitable backfill tamped into compacted layers not exceeding 0.15 m or filled with flowable fill or bagged concrete. The cost of the flowable fill or bagged concrete shall be included in the cost of the sign.”

Index No. 11863 No. (Sheet 2 of 2), table, sign number ‘88’, ‘HEIGHT’ – Line text ‘SEE NOTE INDEX No. 11860’ added.

Index No. 11864 No. (Sheet 1 of 2), NOTES, note ‘4’, second line, dimension ‘4.0’ – ‘4.0’ deleted and ‘4’ substituted; (i.e. 4 mm). Note ‘5a’ – note text deleted and the following text substituted: “Frangible Supports: The Column (Post) shall be driven into the ground to the depth indicated or set into preformed holes to the specified depth with suitable backfill tamped into compacted layers not exceeding 0.15 m or filled with flowable fill or bagged concrete. The cost of the flowable fill or bagged concrete shall be included in the cost of the sign.”

Index No. 11864 No. (Sheet 2 of 2), table, sign number ‘88’, ‘HEIGHT’ – Line text ‘SEE NOTE INDEX No. 11860’ added.

Index No. 11865 No. (Sheet 1 of 2), NOTES, note ‘4’, second line, dimension ‘4.0’ – ‘4.0’ deleted and ‘4’ substituted; (i.e. 4 mm). Note ‘1d’ – note text deleted and the following text substituted: “Frangible Supports: The Column (Post) shall be driven into the ground to the depth indicated or set into preformed holes to the specified depth with suitable backfill tamped into compacted layers not exceeding 0.15 m or filled with flowable fill or bagged concrete. The cost of the flowable fill or bagged concrete shall be included in the cost of the sign.”

Index No. 11865 No. (Sheet 2 of 2), ‘ELEVATION’ detail top center of page – Detail deleted and a detail substituted to accommodate placement of sign in concrete surfaces. The replacement detail is subtitled ‘SIGN POST IN CONCRETE’ (CROSSOVERS, MEDIANS & SIDEWALKS)’. The replacement detail is described as follows: A PVC Sch. 40 Sleeve W/UV Inhibiter, 300 in length is installed with its top flush with the concrete surface. The sleeve is 19 larger in diameter than the frangible tube post that is to be installed through the sleeve and imbedded in the soil to the depth required for a specified sign.

‘STEEL FLANGED CHANNEL POST DETAILS’, ‘SIGN ATTACHMENT DETAIL’, ‘Bearing Plate’ – Bearing Plate deleted.

Index No. 17352 (Sheet 2 of 2), ‘TRAFFIC LINES’, inset-The color of the RPM’s on the lane lines at the stop line is changed from “Mono-Colorless’ to “Bi-directional Colorless/Red”.

Index No. 17355 (Sheet 7 of 12) – Sign FTP -49- Symbol text replace by international symbols.

Index No. 17357 (Sheet 1 of 1), note ‘4.’ –Words ‘to route’ inserted between words ‘detour’ and ‘around’.

Index No. 17500 (Sheet 1 of 3) – Notes added with the following text:

1. The Duraline Division of the J.B. Nottingham Company (Duraline) claims exclusive rights to the wiring diagram illustrated in this drawing under U.S. Patent 5,335,160. Any infringement on the rights claimed by Durline shall be the sole responsibility of the contractor or supplier infringing on the rights of Duraline.
2. Barrier wall or bridge mounted poles: The wiring shall be in accordance with Section 992 of the Standard Specifications.

All Pole Details, 'Ground Rod'- All ground rods are 6 meters in length.

METAL POLE WIRING DETAIL, Ground rod tagged notation, '(Resistance to ground not to exceed 25 ohms.)'- Notation deleted; applies to all ground rods this index.

Index No. 17500 (Sheet 2 of 3), 'GENERAL NOTES:' and 'SURGE PROTECTOR SPECIFICATIONS'
– General notes and surge protector specifications deleted.

Index No. 17501 (Sheet 1 of 1) – General notes (24) through (28) and SURGE PROTECTOR SPECIFICATIONS added with the following text:

- 24) Luminaire shall be supplied with a regulator type ballast mounted on a hinged door or panel. The unit shall swing open to provide access to the ballast assembly by release of captive screws. The electrical connector shall be a quick disconnect plug. The unit shall be easily removed from the luminaire after release of the captive screws and disconnect plug.
- 25) All mounting heights are ± 0.75 meter unless otherwise noted in plans.
- 26) A handhole is required in all poles. Handhole should be located opposite approaching traffic with cover fastened with Stainless Steel Screw. The handhole opening shall be at least 20 square inches.
- 27) The luminaire and arm on JOINT USE POLES shall be grounded.
- 28) Concrete slabs around poles and pull boxes shall be paid for under the contract unit price for Class I Concrete (Miscellaneous): the cost of reinforcing steel fabric shall be included in the price for Class I Concrete (Miscellaneous).

SURGE PROTECTOR SPECIFICATIONS

1. The unit shall withstand a surge current up to 20,000 Amps, and repetitive surges of 200 Amps for a minimum of 10,000 occurrences.
2. The unit shall respond in less than 50 nanoseconds and within this time have a peak clamping voltage better than 1,100 Vrms.
3. The maximum allowable voltage that can pass continuously through the hot leg of the protector must be less than 550 Vrms.
4. The current drain shall be less than 100 microamps.
5. The unit shall be insulated 600 V to ground and shall be weatherproof.
6. The unit shall not allow holdover current or conduction to ground after the surge ends.
7. Protection shall be achieved for both the 480 V and neutral conductors with the surges being passed to ground and NOT to neutral.
8. There shall be no discharge lag in the protection of the 480 V conductor over the neutral conductor.
9. Underwriters Laboratory approval not required.

Index No. 17502 (Sheet 2 of 4) - Add the following heading and text: 'ALTERNATE POLE: A spun high mast prestressed concrete pole listed on the Qualified Products List may be substituted for a steel pole with approved shop drawing and calculations. If the concrete pole is provided as a substitute for the steel pole, payment will be made under the items bid for steel poles and associated foundations and plan quantity of these items will be the basis for payment.'

Index No. 17502 (Sheet 3 of 4), Sectional View, Ground rod tagged notation – Length ‘3.0 long’ deleted and ‘6.0 long’ substituted; and, text ‘(resistance to ground not to exceed 25 OHMS.)’ deleted.

Index No. 17503 (Sheet 1 of 1), ‘METAL POLE CONCRETE FOUNDATION DETAIL’, tag notation ‘#13 Bars @1300 mm’ – ‘1300’ deleted and ‘300’ substituted.

Index No. 17504 (Sheet 1 of 1), ‘DETAIL A’, Ground rod tag notation, ‘6.0 m long’ – ‘6.0 m long’ deleted and ‘12.0 m long’ substituted.

Index No. 17505 (Sheet 1 of 2), ‘PLAN’, Ground rod tag notation, ‘3.0 m long’ – ‘3.0 m long’ deleted and ‘6.0 m long’ substituted.

Index No. 17600 (Sheet 1 of 2), ‘CALL BOX DETAIL BEHIND GUARDRAIL’, Plan View-The following notation added below the plan view: ‘A 760x1200 MANUEVERING SPACE WITH A 2% MAX SLOPE IN ANY DIRECTION, CENTERED IMMEDIATELY IN FRONT OF THE CALL BOX AND MEASUSRED FROM THE GRIP POINT OF THE UNIT IS REQUIRED.’

Side View- Height dimension of 1350 deleted and height to handle dimension of 1170 substituted. Horizontal dimension of 600 deleted and offset from face of rail to face of box dimension equal 355 substituted. The following notation, tagged to the concrete pad surface, ‘NO MORE THAN 2% SLOPE IN ANY DIRECTION’.

Index No. 17727 (Sheets 1 and 2 of 2), signal height tagged notation in lower right center details- Notations deleted and the following notations substituted: ‘The vertical clearance to the bottom of a vertical or horizontal vehicular signal head shall not be less than 5.33m and the maximum height shall be in accordance with the 2000 MUTCD.’

Index No 17764 (Sheet 1 of 1), Pedestrian signal assemblies-Assembly legends deleted and international symbols substituted.

Index No. 17781 (Sheet 1 of 2), ‘DETAILS FOR SPLICING LOOP WIRE TO LEAD-IN WIRE’- Detail deleted. ‘GENERAL NOTES, note ‘6’- Note ‘6’ text deleted and the following text substituted:
6. Splice Connections in pull boxes with U.L. listed, watertight, insulated enclosures. Place one enclosure over the end of each conductor and place a third enclosure over the exposed end of the shielded cable.

Notes 7 and 8 added with the following text:

7. As an alternate, a larger diameter enclosure that will accommodate both the splices of the conductors and the exposed end of the shielded cable may be used.

8. The maximum area of asphalt to be disturbed shall be 6’x6”. This area shall be restored as directed by the Engineer.

Detail drawings-A reference note ‘See General Note #8’ is tagged to the access through the roadway pavement for the upper reach of the ‘Rigid Conduit’ and the ‘PVC Coated Flexible Conduit’.

Index No. 17784 (Sheet 1 of 2), ‘FIGURE C’, ‘(Aerial Feed)’- Pedestrian signal assembly legends deleted and international symbols substituted.

Index No. 17784 (Sheet 2 of 2), Pedestrian assembly ‘FTP-49’-Legends deleted and international symbols substituted. Footnotes deleted and the following footnotes substituted:

‘SIGN COLORS WHITE BACKGROUND WITH BLACK LEGEND AND BORDER’
‘INTERNATIONAL WALK SYMBOL WHITE ON BLACK BACKGROUND’
‘INTERNATIONAL DON’T WALK SYMBOL ORANGE ON BLACK BACKGROUND’

Index No. 17841 (Sheet 1 of 1), ‘INTERCONNECT JUNCTION BOX’, ‘BASE MOUNTED’, ‘6.0 m (Min.) Ground Rod’-‘6.0 m (Min.)’ deleted and ‘12.0 (Min.)’ substituted.

Index No. 17870 (Sheet 1 of 2), ‘SIGNAL CLEARANCE TABLE’, ‘SIGNAL INDICATIONS’, column four – Indications in column deleted; asterisk in column five deleted; and, asterisk footnote below table deleted.

Index No. 17890 (Sheet 1 of 3), The following design note is added: “In accordance with Traffic Engineering Manual (Topic Number 750-00-005) Section 2.1, Slippery when wet signs shall be placed in advance of all movable and non-movable steel deck bridges.”