# **Bureau of Design Detail Standards**

DETAIL #	CREATED/ REV. DATE	DESCRIPTION OF DETAIL
BD01.DGN	11/18/2022	DRIVEWAY DETAIL - DISTANCE BETWEEN R.O.W. AND FACE OF CURB & EDGE OF SHOULDER GREATER OR EQUAL TO 15' (4.5 m)
BD02.DGN	11/18/2022	DRIVEWAY DETAIL - DISTANCE BETWEEN R.O.W. AND FACE OF CURB GREATER THAN 15' (4.5 m)
BD03.DGN	11/18/2022	OUTLET FOR CONCRETE CURB AND GUTTER
BD05.DGN	11/18/2022	CONCRETE MEDIAN TYPE SB (DOWELLED) AND CORRUGATED MEDIAN (MODIFIED)
BD07.DGN	11/18/2022	STORM SEWER CONNECTION TO EXISTING SEWER
BD08.DGN	09/15/2023	FRAMES AND LIDS ADJUSTMENT WITH MILLING
BD09.DGN	11/18/2022	CITY OF CHICAGO DRAINAGE DETAILS
BD12.DGN	11/18/2022	MANHOLE WITH RESTRICTOR PLATE
BD16.DGN	10/18/2002	DROP MANHOLE DETAILS
BD17.DGN	11/18/2022	CITY OF CHICAGO PCC CONC DRIVEWAY, ALLEY RETURN AND SIDEWALK
BD22.DGN	11/18/2022	PAVEMENT PATCHING FOR HMA SURFACED PAVEMENT
BD24.DGN	07/11/2019	CURB OR CURB AND GUTTER REMOVAL AND REPLACEMENT
BD27.DGN	11/18/2022	CONCRETE BARRIER TRANSITION, GENERAL DETAILS AND CONCRETE BARRIER BASE
BD28.DGN	11/18/2022	RUSTICATION FINISH AND GEOCOMPOSITE DRAIN FOR RETAINING WALLS
BD29.DGN	11/18/2022	CONC. BARRIER PIER SLOPE WALL PROTECTION DETAIL
BD30.DGN	10/18/2002	DRAINAGE STRUCTURE TYPE 4
BD31.DGN	10/18/2002	DRAINAGE STRUCTURES 1A (SPECIAL), 2A (SPECIAL) AND 3A (SPECIAL)
BD32.DGN	11/18/2022	BUTT JOINTS AND HMA TAPER
BD33.DGN	11/18/2022	HMA TAPER AT EDGE OF PCC PAVEMENT
BD34.DGN	11/18/2022	DEPRESSED CURB & GUTTER AND SHOULDER TREATMENT AT TBT TY 1 SPL
BD36.DGN	11/18/2022	FIRE HYDRANT TO BE MOVED
BD47.DGN	11/18/2022	CITY OF CHICAGO CATCH BASIN, INLET AND MANHOLE DETAILS
BD48.DGN	11/18/2022	SEMI CIRCULAR PCC PAVEMENT ROUNDOUTS AT EDGE OF PAVEMENT OR BACK OF CU
BD49.DGN	11/18/2022	CENTERLINE SAWCUT 4.8 m (16') & VARIABLE JOINTED PCC PAVEMENT FOR RAMPS
BD51.DGN	11/18/2022	BENCHING DETAIL FOR EMBANKMENT WIDENING
BD52.DGN	03/27/2019	DETAIL OF PAVEMENT SEPERATION, JOINT FOR JOINTED PAVEMENTS AT INTERSECTION
BD53.DGN	11/18/2022	DETAIL OF VARIOUS TYPES OF LANE REDUCTION FOR PCC PAVEMENT
BD54.DGN	11/18/2022	CENTERLINE SAW CUT FOR DEAD END JOINT
BD55.DGN	11/18/2022	RUMBLE STRIPES FOR CENTERLINE, NON-FREEWAY
BD56.DGN	11/18/2022	PCC PAVEMENT AND PCC BASE COURSE ADJACENT TO RAILROAD GRADE CROSSING
BD57.DGN	08/15/2019	NEW TOLLWAY MATERIALS PRECAST CONCRETE PAVEMENT SLABS STANDARDS
BD58.DGN	06/20/2017	CITY OF CHICAGO DETECTABLE WARNINGS

# **Bureau of Electrical Detail Standards**

	CREATED/	
DETAIL #	REV. DATE	DESCRIPTION OF DETAIL
NOTE:	FOR "BE"	SERIES STANDARDS NOT LISTED HERE
	CONTACT	THE BUREAU OF ELECTRICAL OPERATIONS DIRECTLY
BE200.DGN	03/29/2012	LIGHTING CONTROLLER, BASE MOUNTED, 480 VOLT, 200 AMP, (DUAL)(4 SHEETS)
BE205.DGN	07/21/2017	LIGHTING CONTROLLER, BASE MOUNTED, 480 VOLT, 200 AMP, (DUAL) RADIO SCADA (4 SHEETS)
BE206.DGN	01/14/2020	LIGHTING CONTROLLER, BASE MOUNTED, 480 VOLT, 200 AMP, (DUAL) RADIO SCADA - FIBER OPTICAL PROVISION (4 SHEETS)
BE210.DGN	08/19/2004	LIGHTING CONTROLLER PEDESTAL MOUNT
BE215.DGN	08/20/2004	LIGHTING CONTROLLER SINGLE DOOR
BE220.DGN	03/03/2006	ELECTRIC SERVICE INSTALLATION AERIAL, REMOTE DISCONNECT
BE230.DGN	02/27/2013	COMBINATION LIGHTING AND TRAFFIC POLE MOUNTED ELECTRIC SERVICE BOX DETAIL
BE240.DGN	05/05/2022	COMBINATION LIGHTING, TRAFFIC SIGNAL SCHEMATIC
BE300.DGN	12/18/2002	LIGHTPOLE FOUNDATION 30' TO 35' M.H. 11 1/2" BOLT CIRCLE
BE301.DGN	04/22/2002	LIGHT POLE FOUNDATION 40' TO 47 1/2' M.H. 15" BOLT CIRCLE
BE305.DGN	02/27/2007	LIGHT POLE FOUNDATION, METAL

#### NOTES

- 1. 01/01/07 ALL DISTRICT ONE DETAILS HAVE BEEN MODIFIED TO REFLECT IDOT 2007 SPEC BOOK ENGLISH-METRIC NOTATION CHANGES.
- 2. REVISION DATES WERE NOT CHANGED ON DETAIL STANDARDS WHEN ONLY ENGLISH-METRIC NOTATION HAVE BEEN MADE.

#### **Bureau of Electrical Detail Standards cont.**

ET SERIES STANDARDS NOT LISTED HERE TO THE BUREAU OF ELECTRICAL OPERATIONS DIRECTLY  LIGHT POLE FOUNDATION, OFFSET 40' (12.192 m) TO 47' (14.478 m) M.H.  15' (381 mm) BOLT CIRCLE  4 24' DIAMATER LIGHT POLE FOUNDATION INTEGRAL WITH DOUBLE FACE BARRIER W.  4 24' DIAMATER LIGHT POLE FOUNDATION, INTREGAL WITH DOUBLE FACE BARRIER W.  4 24' DIAMETER LIGHT POLE FOUNDATION, INTREGAL WITH DOUBLE FACE BARRIER W.  4 24' DIAMETER LIGHT POLE FOUNDATION, INTREGAL WITH DOUBLE FACE BARRIER W.  5 2 LIGHT POLE MOUNTED ON CONCRETE PARAPET WALL 11 1/2" BOLT CIRCLE  6 1 LIGHT POLE MOUNTED ON CONCRETE PARAPET WALL, CONSTANT SLOPE 15' BOLT CIRCLE  7 LIGHT POLE MOUNTED ON CONCRETE PARAPET WALL, CONSTANT SLOPE 15' BOLT CIRCLE  8 ALUMINUM LIGHT POLE 47'-6" MOUNTING HEIGHT  9 ALUMINUM LIGHT POLE 35' MOUNTING HEIGHT  10 ALUMINUM LIGHT POLE 35' MOUNTING HEIGHT  11 DAVIT LIGHT POLE 47'-6" MOUNTING HEIGHT  12 ALUMINUM LIGHT POLE 55' MOUNTING HEIGHT  13 DAVIT LIGHT POLE 47'-6" MOUNTING HEIGHT  14 DAVIT LIGHT POLE 45' MOUNTING HEIGHT  15 DAVIT LIGHT POLE 35' MOUNTING HEIGHT  16 DAVIT LIGHT POLE 35' MOUNTING HEIGHT  17 DAVIT LIGHT POLE 35' MOUNTING HEIGHT  18 DAVIT LIGHT POLE 35' MOUNTING HEIGHT  19 DAVIT LIGHT POLE 35' MOUNTING HEIGHT  20 LIGHT POLE, ALUMINUM, DAVIT TYPE, 30 FT. M.H.  21 HIGH MAST LIGHT TOWER FOUNDATION 100' - 160'  22 HIGH MAST LIGHT TOWER FOUNDATION 120' - 140'  23 HIGH MAST LIGHT TOWER FOUNDATION 150' - 160'  24 ELECTRIC CONNECTION TO SIGN STRUCTURE - SPAN TYPE (2 SHEETS)
LIGHT POLE FOUNDATION, OFFSET 40' (12.192 m) TO 47' (14.478 m) M.H. 15" (381 mm) BOLT CIRCLE  4 24" DIAMATER LIGHT POLE FOUNDATION INTEGRAL WITH DOUBLE FACE BARRIER W. 4 24" DIAMETER LIGHT POLE FOUNDATION, INTREGAL WITH DOUBLE FACE BARRIER WALL, CONSTANT SLOPE  7 LIGHT POLE MOUNTED ON CONCRETE PARAPET WALL 11 1/2" BOLT CIRCLE  8 LIGHT POLE MOUNTED ON CONCRETE PARAPET WALL, CONSTANT SLOPE 15" BOLT CIRCLE  1 LIGHT POLE MOUNTED ON CONCRETE PARAPET WALL, CONSTANT SLOPE 15" BOLT CIRCLE  2 LIGHT POLE MOUNTED ON CONCRETE PARAPET WALL, CONSTANT SLOPE 15" BOLT CIRCLE  3 ALUMINUM LIGHT POLE 47'-6" MOUNTING HEIGHT  4 ALUMINUM LIGHT POLE 35' MOUNTING HEIGHT  5 ALUMINUM LIGHT POLE 35' MOUNTING HEIGHT  6 ALUMINUM LIGHT POLE 47'-6" MOUNTING HEIGHT  6 DAVIT LIGHT POLE 40' MOUNTING HEIGHT  7 DAVIT LIGHT POLE 35' MOUNTING HEIGHT  8 DAVIT LIGHT POLE 35' MOUNTING HEIGHT  9 LIGHT POLE, ALUMINUM, DAVIT TYPE, 30 FT. M.H. 11 HIGH MAST LIGHT TOWER FOUNDATION 100' - 160'  12 HIGH MAST LIGHT TOWER FOUNDATION 120' - 140'  13 HIGH MAST LIGHT TOWER FOUNDATION 150' - 160'  14 ELECTRIC CONNECTION TO SIGN STRUCTURE - SPAN TYPE (2 SHEETS)
24" DIAMATER LIGHT POLE FOUNDATION INTEGRAL WITH DOUBLE FACE BARRIER W. 24" DIAMETER LIGHT POLE FOUNDATION, INTREGAL WITH DOUBLE FACE BARRIER WALL, CONSTANT SLOPE 7 LIGHT POLE MOUNTED ON CONCRETE PARAPET WALL 11 1/2" BOLT CIRCLE 2 LIGHT POLE MOUNTED ON CONCRETE PARAPET WALL 15" BOLT CIRCLE 3 LIGHT POLE MOUNTED ON CONCRETE PARAPET WALL, CONSTANT SLOPE 15" BOLT CIRCLE 4 ALUMINUM LIGHT POLE 47'-6" MOUNTING HEIGHT 5 ALUMINUM LIGHT POLE 35' MOUNTING HEIGHT 6 ALUMINUM LIGHT POLE 35' MOUNTING HEIGHT 7 ALUMINUM LIGHT POLE 30' MOUNTING HEIGHT 8 ALUMINUM LIGHT POLE 55' MOUNTING HEIGHT 8 ALUMINUM LIGHT POLE 55' MOUNTING HEIGHT 9 DAVIT LIGHT POLE 40' MOUNTING HEIGHT 9 DAVIT LIGHT POLE 40' MOUNTING HEIGHT 9 LIGHT POLE 35' MOUNTING HEIGHT 9 LIGHT POLE, ALUMINUM, DAVIT TYPE, 30 FT. M.H. 9 HIGH MAST LIGHT TOWER FOUNDATION 100' - 160' 9 HIGH MAST LIGHT TOWER FOUNDATION 120' - 140' 9 HIGH MAST LIGHT TOWER FOUNDATION 150' - 160' 9 HIGH MAST LIGHT TOWER FOUNDATION 150' - 160' 9 HIGH MAST LIGHT TOWER FOUNDATION 150' - 160' 9 HIGH MAST LIGHT TOWER FOUNDATION 150' - 160' 9 HIGH MAST LIGHT TOWER FOUNDATION 150' - 160' 9 HIGH MAST LIGHT TOWER FOUNDATION 150' - 160' 9 HIGH MAST LIGHT TOWER FOUNDATION 150' - 160' 9 HIGH MAST LIGHT TOWER FOUNDATION 150' - 160'
24" DIAMETER LIGHT POLE FOUNDATION, INTREGAL WITH DOUBLE FACE BARRIER WALL, CONSTANT SLOPE 7 LIGHT POLE MOUNTED ON CONCRETE PARAPET WALL 11 1/2" BOLT CIRCLE 2 LIGHT POLE MOUNTED ON CONCRETE PARAPET WALL 15" BOLT CIRCLE 3 LIGHT POLE MOUNTED ON CONCRETE PARAPET WALL, CONSTANT SLOPE 15" BOLT CIRCLE 4 ALUMINUM LIGHT POLE 47'-6" MOUNTING HEIGHT 5 ALUMINUM LIGHT POLE 40' MOUNTING HEIGHT 6 ALUMINUM LIGHT POLE 35' MOUNTING HEIGHT 7 ALUMINUM LIGHT POLE 30' MOUNTING HEIGHT 8 ALUMINUM LIGHT POLE 55' MOUNTING HEIGHT 8 ALUMINUM LIGHT POLE 55' MOUNTING HEIGHT 9 DAVIT LIGHT POLE 40' MOUNTING HEIGHT 9 DAVIT LIGHT POLE 40' MOUNTING HEIGHT 9 LIGHT POLE, ALUMINUM, DAVIT TYPE, 30 FT. M.H. 9 HIGH MAST LIGHT TOWER FOUNDATION 100' - 160' 9 HIGH MAST LIGHT TOWER FOUNDATION 120' - 140' 9 HIGH MAST LIGHT TOWER FOUNDATION 150' - 160' 9 HIGH MAST LIGHT TOWER FOUNDATION 150' - 160' 9 HIGH MAST LIGHT TOWER FOUNDATION 150' - 160' 9 HIGH MAST LIGHT TOWER FOUNDATION 150' - 160' 9 HIGH MAST LIGHT TOWER FOUNDATION 150' - 160' 9 HIGH MAST LIGHT TOWER FOUNDATION 150' - 160' 9 HIGH MAST LIGHT TOWER FOUNDATION 150' - 160' 9 HIGH MAST LIGHT TOWER FOUNDATION 150' - 160' 9 HIGH MAST LIGHT TOWER FOUNDATION 150' - 160'
LIGHT POLE MOUNTED ON CONCRETE PARAPET WALL 11 1/2" BOLT CIRCLE  LIGHT POLE MOUNTED ON CONCRETE PARAPET WALL 15" BOLT CIRCLE  LIGHT POLE MOUNTED ON CONCRETE PARAPET WALL, CONSTANT SLOPE 15" BOLT CIRCLE  ALUMINUM LIGHT POLE 47'-6" MOUNTING HEIGHT  ALUMINUM LIGHT POLE 35' MOUNTING HEIGHT  ALUMINUM LIGHT POLE 35' MOUNTING HEIGHT  ALUMINUM LIGHT POLE 55' MOUNTING HEIGHT  ALUMINUM LIGHT POLE 55' MOUNTING HEIGHT  ADAVIT LIGHT POLE 47'-6" MOUNTING HEIGHT  ADAVIT LIGHT POLE 35' MOUNTING HEIGHT  LIGHT POLE, ALUMINUM, DAVIT TYPE, 30 FT. M.H.  HIGH MAST LIGHT TOWER FOUNDATION 100' - 160'  HIGH MAST LIGHT TOWER FOUNDATION 120' - 140'  HIGH MAST LIGHT TOWER FOUNDATION 150' - 160'  ELECTRIC CONNECTION TO SIGN STRUCTURE - SPAN TYPE (2 SHEETS)
LIGHT POLE MOUNTED ON CONCRETE PARAPET WALL, CONSTANT SLOPE 15° BOLT CIRCLE  ALUMINUM LIGHT POLE 47'-6" MOUNTING HEIGHT  ALUMINUM LIGHT POLE 40' MOUNTING HEIGHT  ALUMINUM LIGHT POLE 35' MOUNTING HEIGHT  ALUMINUM LIGHT POLE 35' MOUNTING HEIGHT  DAVIT LIGHT POLE 47'-6" MOUNTING HEIGHT  DAVIT LIGHT POLE 40' MOUNTING HEIGHT  DAVIT LIGHT POLE 35' MOUNTING HEIGHT  LIGHT POLE, ALUMINUM, DAVIT TYPE, 30 FT. M.H.  HIGH MAST LIGHT TOWER 100' TO 160'  HIGH MAST LIGHT TOWER FOUNDATION 100' - 160'  HIGH MAST LIGHT TOWER FOUNDATION 120' - 140'  HIGH MAST LIGHT TOWER FOUNDATION 150' - 160'  ELECTRIC CONNECTION TO SIGN STRUCTURE - SPAN TYPE (2 SHEETS)
CIRCLE  3 ALUMINUM LIGHT POLE 47'-6" MOUNTING HEIGHT  3 ALUMINUM LIGHT POLE 40' MOUNTING HEIGHT  3 ALUMINUM LIGHT POLE 35' MOUNTING HEIGHT  4 ALUMINUM LIGHT POLE 55' MOUNTING HEIGHT  5 ALUMINUM LIGHT POLE 55' MOUNTING HEIGHT  6 DAVIT LIGHT POLE 40' MOUNTING HEIGHT  7 DAVIT LIGHT POLE 35' MOUNTING HEIGHT  8 DAVIT LIGHT POLE 35' MOUNTING HEIGHT  9 LIGHT POLE, ALUMINUM, DAVIT TYPE, 30 FT. M.H.  9 HIGH MAST LIGHT TOWER 100' TO 160'  9 HIGH MAST LIGHT TOWER FOUNDATION 100' - 160'  9 HIGH MAST LIGHT TOWER FOUNDATION 120' - 140'  9 HIGH MAST LIGHT TOWER FOUNDATION 150' - 160'  9 HIGH MAST LIGHT TOWER FOUNDATION 150' - 160'  9 HIGH MAST LIGHT TOWER FOUNDATION 150' - 160'  9 HIGH MAST LIGHT TOWER FOUNDATION 150' - 160'  9 HIGH MAST LIGHT TOWER FOUNDATION 150' - 160'  9 HIGH MAST LIGHT TOWER FOUNDATION 150' - 160'  9 HIGH MAST LIGHT TOWER FOUNDATION 150' - 160'
ALUMINUM LIGHT POLE 40' MOUNTING HEIGHT ALUMINUM LIGHT POLE 35' MOUNTING HEIGHT ALUMINUM LIGHT POLE 35' MOUNTING HEIGHT  ALUMINUM LIGHT POLE 55' MOUNTING HEIGHT  DAVIT LIGHT POLE 47'-6" MOUNTING HEIGHT  DAVIT LIGHT POLE 40' MOUNTING HEIGHT  LIGHT POLE, ALUMINUM, DAVIT TYPE, 30 FT. M.H.  HIGH MAST LIGHT TOWER 100' TO 160'  HIGH MAST LIGHT TOWER FOUNDATION 100' - 160'  HIGH MAST LIGHT TOWER FOUNDATION 120' - 140'  HIGH MAST LIGHT TOWER FOUNDATION 150' - 160'  ELECTRIC CONNECTION TO SIGN STRUCTURE - SPAN TYPE (2 SHEETS)
ALUMINUM LIGHT POLE 35' MOUNTING HEIGHT ALUMINUM LIGHT POLE 30' MOUNTING HEIGHT  ALUMINUM LIGHT POLE 55' MOUNTING HEIGHT  DAVIT LIGHT POLE 47'-6" MOUNTING HEIGHT  DAVIT LIGHT POLE 40' MOUNTING HEIGHT  DAVIT LIGHT POLE 35' MOUNTING HEIGHT  LIGHT POLE, ALUMINUM, DAVIT TYPE, 30 FT. M.H.  HIGH MAST LIGHT TOWER 100' TO 160'  HIGH MAST LIGHT TOWER FOUNDATION 100' - 160'  HIGH MAST LIGHT TOWER FOUNDATION 120' - 140'  HIGH MAST LIGHT TOWER FOUNDATION 150' - 160'  ELECTRIC CONNECTION TO SIGN STRUCTURE - SPAN TYPE (2 SHEETS)
ALUMINUM LIGHT POLE 30' MOUNTING HEIGHT  ALUMINUM LIGHT POLE 55' MOUNTING HEIGHT  DAVIT LIGHT POLE 47'-6" MOUNTING HEIGHT  DAVIT LIGHT POLE 40' MOUNTING HEIGHT  DAVIT LIGHT POLE 35' MOUNTING HEIGHT  LIGHT POLE, ALUMINUM, DAVIT TYPE, 30 FT. M.H.  HIGH MAST LIGHT TOWER 100' TO 160'  HIGH MAST LIGHT TOWER FOUNDATION 100' - 160'  HIGH MAST LIGHT TOWER FOUNDATION 120' - 140'  HIGH MAST LIGHT TOWER FOUNDATION 150' - 160'  ELECTRIC CONNECTION TO SIGN STRUCTURE - SPAN TYPE (2 SHEETS)
ALUMINUM LIGHT POLE 55' MOUNTING HEIGHT  DAVIT LIGHT POLE 40' MOUNTING HEIGHT  DAVIT LIGHT POLE 40' MOUNTING HEIGHT  DAVIT LIGHT POLE 35' MOUNTING HEIGHT  LIGHT POLE, ALUMINUM, DAVIT TYPE, 30 FT. M.H.  HIGH MAST LIGHT TOWER 100' TO 160'  HIGH MAST LIGHT TOWER FOUNDATION 100' - 160'  HIGH MAST LIGHT TOWER FOUNDATION 120' - 140'  HIGH MAST LIGHT TOWER FOUNDATION 150' - 160'  ELECTRIC CONNECTION TO SIGN STRUCTURE - SPAN TYPE (2 SHEETS)
DAVIT LIGHT POLE 47'-6" MOUNTING HEIGHT  DAVIT LIGHT POLE 40' MOUNTING HEIGHT  DAVIT LIGHT POLE 35' MOUNTING HEIGHT  LIGHT POLE, ALUMINUM, DAVIT TYPE, 30 FT. M.H.  HIGH MAST LIGHT TOWER 100' TO 160'  HIGH MAST LIGHT TOWER FOUNDATION 100' - 160'  HIGH MAST LIGHT TOWER FOUNDATION 120' - 140'  HIGH MAST LIGHT TOWER FOUNDATION 150' - 160'  ELECTRIC CONNECTION TO SIGN STRUCTURE - SPAN TYPE (2 SHEETS)
DAVIT LIGHT POLE 40' MOUNTING HEIGHT  DAVIT LIGHT POLE 35' MOUNTING HEIGHT  LIGHT POLE, ALUMINUM, DAVIT TYPE, 30 FT. M.H.  HIGH MAST LIGHT TOWER 100' TO 160'  HIGH MAST LIGHT TOWER FOUNDATION 100' - 160'  HIGH MAST LIGHT TOWER FOUNDATION 120' - 140'  HIGH MAST LIGHT TOWER FOUNDATION 150' - 160'  ELECTRIC CONNECTION TO SIGN STRUCTURE - SPAN TYPE (2 SHEETS)
DAVIT LIGHT POLE 35' MOUNTING HEIGHT LIGHT POLE, ALUMINUM, DAVIT TYPE, 30 FT. M.H. HIGH MAST LIGHT TOWER 100' TO 160' HIGH MAST LIGHT TOWER FOUNDATION 100' - 160' HIGH MAST LIGHT TOWER FOUNDATION 120' - 140' HIGH MAST LIGHT TOWER FOUNDATION 150' - 160' LECTRIC CONNECTION TO SIGN STRUCTURE - SPAN TYPE (2 SHEETS)
4 LIGHT POLE, ALUMINUM, DAVIT TYPE, 30 FT. M.H. 6 HIGH MAST LIGHT TOWER 100' TO 160' 6 HIGH MAST LIGHT TOWER FOUNDATION 100' - 160' 6 HIGH MAST LIGHT TOWER FOUNDATION 120' - 140' 6 HIGH MAST LIGHT TOWER FOUNDATION 150' - 160' 4 ELECTRIC CONNECTION TO SIGN STRUCTURE - SPAN TYPE (2 SHEETS)
4 LIGHT POLE, ALUMINUM, DAVIT TYPE, 30 FT. M.H. 6 HIGH MAST LIGHT TOWER 100' TO 160' 6 HIGH MAST LIGHT TOWER FOUNDATION 100' - 160' 6 HIGH MAST LIGHT TOWER FOUNDATION 120' - 140' 6 HIGH MAST LIGHT TOWER FOUNDATION 150' - 160' 4 ELECTRIC CONNECTION TO SIGN STRUCTURE - SPAN TYPE (2 SHEETS)
6 HIGH MAST LIGHT TOWER 100' TO 160' 6 HIGH MAST LIGHT TOWER FOUNDATION 100' - 160' 6 HIGH MAST LIGHT TOWER FOUNDATION 120' - 140' 6 HIGH MAST LIGHT TOWER FOUNDATION 150' - 160' 4 ELECTRIC CONNECTION TO SIGN STRUCTURE - SPAN TYPE (2 SHEETS)
6 HIGH MAST LIGHT TOWER FOUNDATION 100' - 160' 6 HIGH MAST LIGHT TOWER FOUNDATION 120' - 140' 6 HIGH MAST LIGHT TOWER FOUNDATION 150' - 160' 4 ELECTRIC CONNECTION TO SIGN STRUCTURE - SPAN TYPE (2 SHEETS)
6 HIGH MAST LIGHT TOWER FOUNDATION 120' - 140' 6 HIGH MAST LIGHT TOWER FOUNDATION 150' - 160' 4 ELECTRIC CONNECTION TO SIGN STRUCTURE - SPAN TYPE (2 SHEETS)
6 HIGH MAST LIGHT TOWER FOUNDATION 150' - 160' 4 ELECTRIC CONNECTION TO SIGN STRUCTURE - SPAN TYPE (2 SHEETS)
8 ELECTRIC CONNECTION TO SIGN STRUCTURE - BRIDGE TYPE
4 REMOVAL OF ELECTRICAL LIGHTING FROM SIGN STRUCTURE - SPAN TYPE (2 SHEETS
3 LUMINAIRE SAFETY CABLE ASSEMBLY
0 MISCELLANEOUS ELECTRICAL DETAILS, SHEET A - (CABLE SPLICE, POLE WIRING, TRENCH DETAIL)
9 MISCELLANEOUS DETAILS, SHEET B - J BOX EMBEDDED IN BARRIER WALL - INSTALLATION OF CONDUIT IN BRIDGE PARAPET EXPANSION JOINT - ELECTRIC CONNECTION TO UNDERPASS LIGHTING
O COMMUNICATIONS VAULT, COMPOSITE CONCRETE
6 TEMPORARY LIGHT POLE
3 TEMPORARY AERIAL CABLE INSTALLATION
0 TEMPORARY LIGHTING AND TRAFFIC SIGNALS FOR SINGLE LANE STAGING
5 SUSPENDED MOUNT UNDERPASS LUMINAIRE INSTALLATION DETAILS
0 SUSPENDED MOUNT LED UNDERPASS LUMINAIRE INSTALLATION DETAILS
5 PIER / ABUTMENT MOUNTED UNDERPASS, LUMINAIRE INSTALLATION DETAILS
0 PIER / ABUTMENT MOUNTED LED UNDERPASS, LUMINAIRE INSTALLATION DETAILS
4 CCTV CAMERA STRUCTURE 50' (15.24 m) MOUNTING HEIGHT
3 CCTV CAMERA STRUCTURE FOUNDATION 50' (15 - 24m) MOUNTING HEIGHT
7 CCTV CAMERA STRUCTURE 80' MOUNTING HEIGHT
7 CCTV CAMERA STRUCTURE 80' MOUNTING HEIGHT, FOUNDATION
0 BRIDGE MOUNTED CCTV CAMERA
4 CCTV CAMERA EQUIPMENT INSTALLATION 50' (15.24 m) MOUNTING HEIGHT
8 FIBER ASSIGNMENTS, 144 TRUNK CABLE
8 FIBER ASSIGNMENTS, 96 DISTRIBUTION CABLE
8 FIBER ASSIGNMENTS, 144 DISTRIBUTION CABLE
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# **Bureau of Maintenance Detail Standards**

DETAIL #	CREATED/ REV. DATE	DESCRIPTION OF DETAIL
BM01.DGN	05/02/2000	STEEL RAILING
BM02.DGN	05/02/2000	ANCHOR DETAIL FOR STEEL PLATE BEAM GUARDRAIL ON CONCRETE
BM03.DGN	05/02/2000	GUARDRAIL ANCHOR BLOCK REPAIR
BM04.DGN	05/02/2000	STEEL PLATE BEAM GUARDRAIL ANCHOR REPAIR
BM05.DGN	05/02/2000	CENTER LONGITUDINAL JOINT GUARDRAIL JOINT
BM06.DGN	05/02/2000	STEEL PLATE BEAM GUARDRAIL, SPECIAL
BM07.DGN	05/02/2000	GUARDRAIL SUPPORT AND END ANCHORAGE
BM08.DGN	05/02/2000	SELF RESTORING BARRIER GUARDRAIL
BM12.DGN	05/02/2000	TRAFFIC BARRIER TERMINAL TYPE 3C
BM15.DGN	09/26/2007	SCHEDULE OF LANDSCAPE ITEMS
BM17.DGN	05/10/2000	PEDESTRIAN BARRIER
BM20.DGN	10/31/2006	PRUNING FOR SAFETY AND EQUIPMENT CLEARANCE
BM21.DGN	10/31/2006	REMOVE AND REERECT STEEL PLATE BEAM GUARDRAIL
BM22.DGN	02/19/2008	TRAFFIC BARRIER TERMINAL TYPE 6, FOR USE WITH 21" HIGH SPBGR
BM-PPS-1.DG	N 01/22/2009	PERMANENT PROTECTIVE SHIELD (Central Office Detail)

# **Consultant Services Special Details**

	CREATED/	
DETAIL #	REV. DATE	DESCRIPTION OF DETAIL
NOTE:	THE "CS" SER	RIES STANDARDS WERE DEVELOPED AS SPECIAL PROJECT DETAILS.
CS01.DGN	10/18/2002	BRIDGE SCUPPER TYPE A
CS02.DGN	10/18/2002	BRIDGE SCUPPER TYPE B
CS03.DGN	10/18/2002	BRIDGE SCUPPER TYPE C
CS04.DGN	10/01/1991	BRIDGE SCUPPER TYPE A ASSEMBLY
CS05.DGN	10/01/1991	BRIDGE SCUPPER TYPE B ASSEMBLY
CS06.DGN	10/01/1991	BRIDGE SCUPPER TYPE C ASSEMBLY
CS07.DGN	10/18/2002	CATCH BASIN AND INLET 4x3 AND 4x5 FOR H LESS THAN OR EQUAL TO 8
CS08.DGN	10/18/2002	CATCH BASIN AND INLET 4x3 AND 4x5 FOR H GREATER THAN 8'0"
CS09.DGN	08/01/2003	CATCH BASIN AND INLET 8x3 AND 8x5 FOR H LESS THAN OR EQUAL TO 8
CS10.DGN	07/08/2004	DRAINAGE STRUCTURES CATCH BASINS 8x3 AND 8x5 (FOR DEPTHS WHER

### **Bureau of Traffic Detail Standards**

Bure	au ot i	rattic Detail Standards
DETAIL #	CREATED/ REV. DATE	DESCRIPTION OF DETAIL
TC08.DGN	05/03/2024	ENTRANCE AND EXIT RAMP CLOSURE DETAILS
TC09.DGN	06/31/2013	FREEWAY SINGLE AND MULTI LANE WEAVE
TC10.DGN	05/03/2024	TRAFFIC CONTROL AND PROTECTION FOR SIDE ROADS, INTERSECTIONS AND DRIVEWAYS
TC11.DGN	07/01/2013	RAISED REFLECTIVE PAVEMENT MARKERS (SNOW PLOW RESISTANT)
TC12.DGN	11/18/2022	MULTI-LANE FREEWAY PAVEMENT MARKING (2 SHEETS)
TC13.DGN	04/12/2016	DISTRICT ONE TYPICAL PAVEMENT MARKINGS
TC14.DGN	09/15/2016	TRAFFIC CONTROL AND PROTECTION AT TURN BAYS (TO REMAIN OPEN TO TRAFFIC)
TC16.DGN	09/15/2016	SHORT-TERM PAVEMENT MARKING LETTERS AND SYMBOLS
TC17.DGN	05/03/2024	TRAFFIC CONTROL FOR FREEWAY SHOULDER CLOSURES AND PARTIAL RAMP CLOSURES
TC18.DGN	06/03/2013	FREEWAY/EXPRESSWAY SIGNING FOR FLAGGING OPERATIONS AT WORK ZONE OPENING
TC21.DGN	09/14/2009	DETOUR SIGNING FOR CLOSING STATE HIGHWAYS
TC22.DGN	01/31/2007	ARTERIAL ROAD INFORMATION SIGN
TC23.DGN	08/22/2019	TYPICAL SUPPLEMENTAL SIGNING AND PAVEMENT MARKING TREATMENT FOR RAILROAD CROSSINGS (2 SHEETS)
TC24.DGN	02/28/2012	CITY OF CHICAGO TYPICAL PAVEMENT MARKINGS (3 SHEETS)
TC25.DGN	12/22/2009	FREEWAY CENTER LANE LOSURE SHOULDER LANE
TC26.DGN	02/15/2007	DRIVEWAY ENTRANCE SIGNING
TC27.DGN	02/04/2009	MILE POST MARKERS - GORE SIGNS - MAJOR GUIDE SIGN LAYOUT - ARROWS
TC28.DGN	09/28/2016	RAILROAD CROSSING REPAIR DETOUR SIGNING
TC32.DGN	10/01/2015	OVERHEAD SIGN STRUCTURE SUPPORT DETAIL FOR SIGN PANELS EXCEDDING HEIGHT OF EXISTING TRUSS
TC33.DGN	11/18/2022	SMART TRAFFIC MONITORING SYSTEM TYPICAL LAYOUT
TS02.DGN	07/01/2015	MAST ARM MOUNTED STREET NAME SIGNS
TS03.DGN	11/20/2014	HANDHOLE TO INTERCEPT EXISTING CONDUIT
TS04.DGN	07/01/2015	FLASHING BEACON INSTALLATION DETAILS
TS05.DGN	09/29/2016	STANDARD TRAFFIC SIGNAL DESIGN DETAILS (7 SHEETS)
TS07.DGN	11/20/2014	DETECTOR LOOP INSTALLATION DETAIL FOR ROADWAY RESURFACING
TS08.DGN	11/20/2014	EMERGENCY VEHICLE PREEMPTION SEQUENCE OF OPERATION - MAIN STREET AND CROSS STREET

USER NAME = Lawrence.DeManche	DESIGNED -	REVISED -
	DRAWN -	REVISED -
PLOT SCALE = 100.0000 ' / in.	CHECKED -	REVISED -