



INLET TYPE	MARKING TYPE	PLACEMENT						
INLET MARKER A								
STANDARD GRATE INLET ALONG ALLEYS AND OPEN SPACE - NON PRE- FABRICATED STRUCTURE	STAMPED	APPLIED ON FRONT ROOF SLAB OF THE STANDARD STORM DRAIN CURB INLET						
STANDARD GRATE INLET ALONG ALLEYS AND OPEN SPACE - NON PRE- FABRICATED STRUCTURE	STAMPED	APPLIED ON THE TOP WALL OF THE STANDARD STORM DRAIN GRATE INLET						
STANDARD GRATE INLET ALONG ALLEYS AND OPEN SPACE - PRE- FABRICATED STRUCTURE	PAINTED	APPLIED ON THE TOP WALL OF THE STANDARD STORM DRAIN GRATE INLET						
NON- STANDARD GRATE INLET WITH 6-INCH THICK WALL AND MINIMUM OF 3 FOOT WIDTH LOCATED IN AN OPEN SPACE - NON PRE-FABRICATED STRUCTURE	STAMPED	APPLIED ON THE WALL OF THE NON- STANDARD STORM DRAIN GRATE INLET						
NON- STANDARD GRATE INLET WITH 6-INCH THICK WALL AND MINIMUM OF 3 FOOT WIDTH LOCATED IN AN OPEN SPACE - PRE-FABRICATED STRUCTURE	PAINTED	APPLIED ON THE TOP WALL OF THE NON- STANDARD STORM DRAIN GRATE INLET						
INLET MARKER B								
NON- STANDARD GRATE INLET WITH 4-INCH THICK WALL AND MINIMUM OF 1.5 FOOT WIDTH LOCATED IN AN OPEN SPACE - NON-PRE-FABRICATED STRUCTURE	STAMPED	APPLIED ON THE WALL OF THE NON- STANDARD STORM DRAIN GRATE INLET						
NON- STANDARD GRATE INLET WITH 4-INCH THICK WALL AND MINIMUM OF 1.5 FOOT WIDTH LOCATED IN AN OPEN SPACE - PRE-FABRICATED STRUCTURE	PAINTED	APPLIED ON THE TOP WALL OF THE NON- STANDARD STORM DRAIN GRATE INLET						
NON- STANDARD GRATE INLET WITH LESS THAN 4-INCH THICK WALL LOCATED IN AN OPEN SPACE	STAMPED	APPLIED ON A 4" (W) X 3" (D) CONCRETE SLAB/ TILE NEXT TO THE NON- STANDARD STORM DRAIN GRATE INLET						

SHEET 1 OF 2

	-				NUMBER SDSVV-103A
					DRAWING SDSW-105A
				DRAINAGE INLET MARKERS	OGGINATOR THE TARE
				DDAINAGE INLET MARKERO	COORDINATOR R.C.E. 81047 DATE
					Alaine James 3/28/2024
ORIGINAL	FM	R. AMEN	03/24	CITY OF SAN DIEGO - STANDARD DRAWING	OF SAN BIEGO STANDANDO COMMITTEE
REVISION	ВТ	APPROVED	DATE		OF SAN DIEGO STANDARDS COMMITTEE

NOTES:

- 1. STAMPED OR PAINTED CONCRETE SHALL BE IMPRINTED WITH SPECIAL APPROVED STORMAWATER STENCILLING PATTERN. THE STENCILLING PATTERN SHALL BE SUBJECT TO INSPECTION AND APPROVAL BY THE CITY RESIDENT ENGINEER OF THE PROJECT PRIOR TO APPLICATION.
- 2. THE MARKING TYPE (STAMPED OR PAINTED) AND PLACEMENT UTILIZED SHALL BE BASED ON THE INLET TYPE AS SPECIFIED IN THE TABLE. DEVIATION FROM THE SPECIFIED MARKING TYPE AND PLACEMENT SHALL GET APPROVAL FROM CITY RESIDENT ENGINEER PRIOR TO APPLICATION.
- 3. PAINTED LOGOS SHALL UTILIZE APPROVED SPRAY PAINT AND STENCIL.
- 4. THE FONT FOR ALL TEXT SHALL BE OPEN SANZ EXTRA BOLD- ALL CAPS.. THE MAIN TEXT SHALL HAVE A FONT THICKNESS OF 1/4" AND "THINK BLUE" LOGO TEXT SHALL HAVE A FONTH THICKNESS OF 1/8". TEXT HEIGHT SHALL BE PER INLET MARKERS DRAWING.
- 5. STAMPED LOGOS SHALL UTILIZE MAGNESIUM PLATE CONCRETE STAMP, WITH LETTERS AND LOGOS IMBEDDED ON THE PLATE. THE DEPTH OF ETCHING INTO THE CONCRETE STAMPS SHALL BE 3/16".
 - A. THE CONCRETE STAMPS FOR INLET MARKER A SHALL BE TWO PIECES TOTALLING 36" IN LENGTH. EACH PIECE BE 7" WIDE AND 3/8" THICK, WITH TWO U-SHAPE HANDLES WELDED ON BOTH ENDS PER PIECE.
 - B. THE CONCRETE STAMP FOR INLET MARKER B SHALL BE ONE PIECE 25" IN LENGTH, 5" WIDE, AND 3/8" THICK, WITH TWO U-SHAPE HANDLES WELDED ON BOTH ENDS.

SHEET 2 OF 2

	Ħ				DRAWING NUMBER SDSW-105A
				DRAINAGE INLET MARKERS	Alaine James 3/28/2024 COORDINGER R.C.E. 81047 DATE
ORIGINAL	FM	R. AMEN	03/24	CITY OF SAN DIEGO – STANDARD DRAWING	OF SAN DIEGO STANDARDS COMMITTEE
REVISION	BY	APPROVED	DATE	OITY OF CAN DIFOC. OTANDARD RRAWING	RECOMMENDED BY THE CITY