		_	ODINO ST	DIENT TON BELINEATONS P	ND SIMILAR DEVICES
CODE	POST TYPE	POST LENGTH	POST COLOR	REFLECTOR COLOR/TYPE	APPLICATION
F1W	Flexible	48"	White	White - 3" × 12"	Used for delineation along the right-hand side of a roadway.
F1Y	Flexible	48"	Yellow	Yellow - 3" × 12"	Used for delineation along the median side of a divided roadway.
F1R	Flexible	48"	Red	Red - 3" x 12"	Used to delineate truck escape ramps.
F1GW	Flexible	60"	Green	Green - 3" × 4" White - 3" × 4" +	Used at the beginning of a curb, guardrail, barrier, or vertical hazard condition which could affect snow plow operation (on the right side). *
F1GY	Flexible	60"	Green	Green - 3" x 4" Yellow - 3" x 4" +	Used at the beginning of a curb, guardrail, barrier, or vertical hazard condition which could affect snow plow operation (on the left side). *
F2GW	Flexible	60"	Green	Green - 3" x 4" + White - 3" x 4" + Green - 3" x 4"	Used at the end of a curb, guardrail, barrier, or vertical hazard condition which could affect snow plow operation (on the right side). *
F2GY	Flexible	60"	Green	Green - 3" x 4" + Yellow - 3" x 4" + Green - 3" x 4"	Used at the end of a curb, guardrail, barrier, or vertical hazard condition which could affect snow plow operation (on the left side). *
F3G	Flexible	60"	Green	White - 3" x 12"	Used for delineation along the right-hand side of a roadway in snow plow area.
F4GD	Flexible	60"	Green	Green - 3" x 12" on both front and back. (undivided highways)	Used for delineation of cattle guard, bridge joint or horizontal surface conditions which could affect snow plow operations. **
F4GS	Flexible	60"	Green	Green - 3" x 12" on front only on divided highways.	Used for delineation of cattle guard, bridge joint or horizontal surface conditions which could affect snow plow operations. **
F5G	48" Flexible base 54" Flexible telescoping	96"	Green base Black telescoping	White - 3" x 360 deg top of base Green - 3" x 360 deg top	Used for delineation along the right side of roadway for extreme snow accumulation and snow drift. (typically above 7500 feet)
F2Y	Flexible	48"	Yellow	Yellow - 4" x 360 deg x 2	Used to delineate the location of a median crossover (see Standard Drawing M-27).
F2YR	Flexible	48"	Yellow	Yellow - 3" x 2" x 2 Red - 3" x 12" on back only	Used to delineate the location of a median crossover (see Standard Drawing M-27).
F3YR	Flexible	48"	Yellow	Yellow - 3" x 2" x 3 Red - 3" x 12" on back only	Used to delineate the location of a median crossover (see Standard Drawing M-27).
F4YR	Flexible	48"	Yellow	Yellow - 3" x 2" x 4 Red - 3" x 12" on back only	Used to delineate the location of a median crossover (see Standard Drawing M-27).
F3W	Flexible	48"	White	White - 8" x 360 deg	Used for 360 degree delineation along the right-hand side of a roadway or the outside edge of an intersection.
F3Y	Flexible	48"	Yellow	Yellow - 8" x 360 deg	Used for 360 degree delineation in or around a median.
S1W 1	1 <mark>3/</mark> 4" Sq Tube	48"	Galv.	White - 3" × 12"	Used for delineation along the right-hand side of a roadway (optional metal version).
S2W 1	1¾" Sq Tube	84"	Galv.	Green - 3" × 3" + White - 3" × 12"	Used for delineation along the right-hand side of a roadway in areas that experience deep snow accumulation.
S1Y 1	1¾" Sq Tube	48"	Galv.	Yellow - 3" × 12"	Used for delineation along the median side of a divided roadway (optional metal version).
S1R 1	1¾" Sq Tube	48"	Galv.	Red - 3" x 12"	Used to delineate truck escape ramps (optional metal version

* To be installed 2' behind guardrail and 1' out (away from traffic).

** To be installed approximately 1' before the horizontal surface condition. When installed on top of sound walls, use 48" post length.

SPACING NOTES:

- 1. Delineators should be spaced 100 feet apart on ramp tangent sections, and acceleration and deceleration lanes.
- 2. Delineators should be spaced 50 feet apart on truck escape ramps.

OFFSET NOTES:

- 1. Delineators should be placed at a consistent distance from the roadway edge, except that when an obstruction exists near the pavement edge, the line of delineators should make a smooth transition to the inside of the obstruction.
- 2. If there is guardrail, the delineators should be placed just behind, directly above (in line with), or on the innermost edge of the guardrail. See note #7, sheet 1 of 5.
- 3. Delineator offset should be measured perpendicular to the outside travel lane.
- 4. Surface mounted foundation units, if used, should be placed only on sound pavement on the roadway plane and bolted or cemented in place.
- 5. See sheet 1 of 5 for additional information.

LOCATION NOTES:

- 1. Delineators should not be installed on guardrail end treatments or posts. If installed near a guardrail end treatment, delineators should be installed in a manner that will not interfere with the function of the end treatment.
- 2. F4G delineators shall be installed on the cattle guard's object markers according to the manufactures guideline (24" height).
- 3. F4G delineators may be installed on the bridge concrete barrier if required to delineate bridge joints. See notes on sheet 5 of 5 for additional information.

STANDARDS ENGINEER H. LUNA RECOMMENDED FOR APPROVAL GROUP MANAGER	ARIZONA DEPARTMENT OF TRANSPORTATION INFRASTRUCTURE DELIVERY AND OPERATIONS DIVISION TRAFFIC SIGNING & MARKING STANDARD DRAWING		
M. HANNA APPROVED	DELINEATOR PLACEMENT AND SPACING	DRAWING NO.	
STANDARDS COMMITTEE APPROVED FOR DISTRIBUTION 02/2021 DATE		M-26 (2 of 5)	