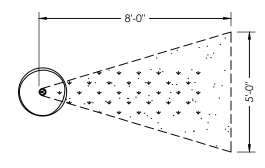


### SPLASH ZONE



# Connection Detail



# GFRC Sand Dollar Dome

Cut supply pipe 3" above

finished floor

### Splash Zone-Not to Scale

# Drop in anchors for anchoring product to concrete

Slip fit product over

Bonding wire

Water Supply

supply pipe

### Splash Zone Notes:

Splash zones are approximate, actual splash may vary based on various environmental conditions, flow rates, slope of splash pad and submergence depth.

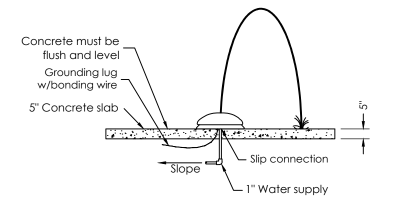
# Construction Details

Built with internal stainless steel armature, Solid pour GFRC concrete. Theme painted and Clear Coat. Surface mount to concrete pad. Included grounding lug and mounting anchors.

# Elevation

## Design Details

Sand Dollar Dome - Approximately Ø24" x 8" H Single Arch Jet spray from center



DATA

High Flow: 10 GPM Low Flow: 5 GPM Ultra Flow: 1 GPM Pressure: 3 PSI Supply Line: 1" Pipe

\*\*Not for Construction\*\*



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### SAND DOLLAR DOME

DRAWN BY	P.J.	SCALE	1/4'	' = 1'- 0'	DATE	5/17/23
REVISED BY	NCS	REVISIOI LETTER	N	В	REVISION DATE	2/10/2025

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