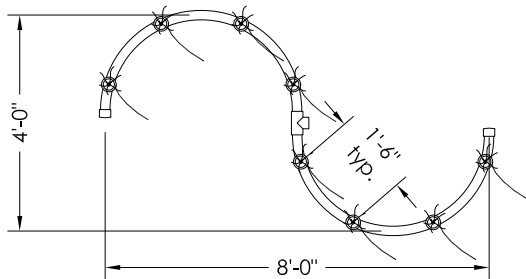


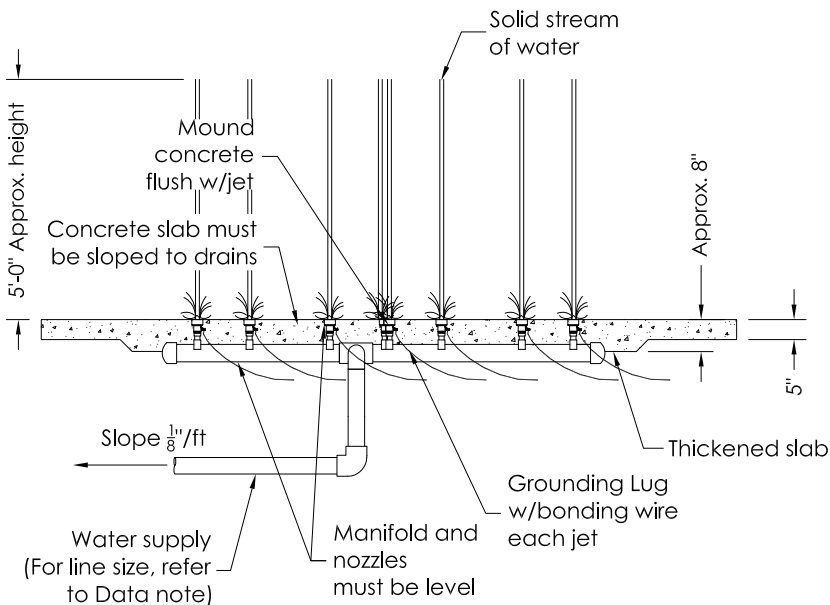
NOTES

1. Valve must be installed on supply line to regulate flow.
2. Ground spray is designed to be encapsulated in concrete pad.
3. Supply line is based on the designated flow rates for structure.
4. Underground plumbing to be designed for winterization.
5. Consult local electrical inspector for grounding.
6. Product may require a strainer on the water feed line.
Consult with manufacturer.
7. Do not exceed 20 feet per second velocity.
8. Product specifications are subject to change.

TOP VIEW



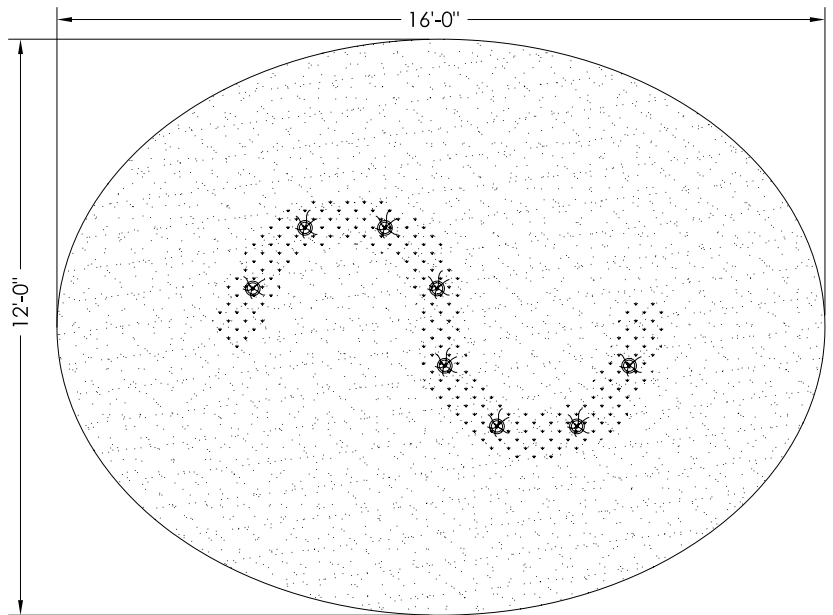
SIDE VIEW



****Not for Construction****

Embedment depth varies based on site conditions

SPLASH ZONE



Splash Zone-Not to Scale

Splash Zone Notes:

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

PRODUCT OPTIONS

Structure:

Stainless Steel Fabrication
Spray Jets (see specification for details)

PVC Fabrication
Manifold (see specification for details)

DATA

High Flow:	80 GPM
Low Flow:	40 GPM
Ultra Low Flow:	8 GPM
Pressure:	4 PSI
Supply Line:	1", 2" and 3" Pipe
Installation:	Cast in Concrete



1101 McKinley Parkway
Delano, MN 55328
888-438-6574
763-972-5200
aquatix.playlsi.com

CURVY JET MANIFOLD SST JETS/ PVC MANIFOLD

DRAWN BY	JLS	SCALE	1/4"=1'-0"	DATE	6/5/20
REVISED BY	DAB	REVISION LETTER	C	REVISION DATE	2/10/25

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