



WILDLIFE JUMPOUTS

(FOR INFORMATION PURPOSES ONLY)

Offset

Lt

Rt

Rt

Lt

Rt

Lt

Rt

Lt

Rt

Lt

Rt

Ιt

Rt

Lt

TOTAL =

Station

22+22

??+??

??+??

??+??

??+??

??+??

??+??

??+??

??+??

??+??

??+??

??+??

??+??

??+??

8' Wildlife

Fence

10' Wildlife

Fence

Use of Post Post Dia Post Length Line Post 12' Corner Post 8" 12' End Post 5" 12' Brace Post 12' Gate Post 8" 12' 4" Horizontal Brace Varies

WILDLIFE FENCING 10'-0" HEIGHT		
POST SIZES		
Use of Post	Treated Wood	
	Post Dia	Minumum Post Length
Line Post	5"	14'
Corner Post	8"	14'
End Post	5"	14'
Brace Post	5"	14'
Gate Post	8"	14'
Horizontal Brace	4"	Varies

8'-0" & 10'-0" Heights Woven Wire Wil	dlife Jumpout
---------------------------------------	---------------

Project Description Project Location

This document is preliminary and not for construction or (?) (implementation purposes.

Top of Finished Ground

- 16' Double Brace Assembly

Wildlife Jumpout - Elevation View

10'-0" Height Woven Wire Fence

10'-0" High Wildlife Barrier Fence

Placed Perpendicular to Jumpout

Fill Gap with Additional 5" Brace Post

(Incidental to Double Brace Assembly)

(Double Brace Assembly)