CORNER ELK JUMP
ELEVATION

2 3/4" O.D. Steel Pipe
Vertical Members @
10'-0" Max., See Wildlife
Fence Details DETAIL D
Sheets 1 and 2 of 2 (Typ)

1 1/2" O.D.
Pipe Sleeve
(Typ)

Finished Ground Line
Existing Ground Line

7'-0"
3'-0"

CANTILEVER RETAINING WALL
See ADOT SD 8-16,10,
Class III, for Dimensions & Details

2 3/4" O.D. Steel Pipe
Vertical Members @
10'-0" Max., See Wildlife
Fence Details DETAIL D
Sheets 1 and 2 of 2 (Typ)

1 1/2" O.D.
Pipe Sleeve
(Typ)

Symmetric About Center Line

Finished Ground Line
Existing Ground Line

3'-0"
6'-0"
3'-0" 3'-0" 6'-0" 3'-0"

ELK JUMP
ELEVATION

2 3/4" O.D. Steel Pipe
Vertical Members @
10'-0" Max., See Wildlife
Fence Details DETAIL D
Sheets 1 and 2 of 2 (Typ)

1 1/2" O.D.
Pipe Sleeve
(Typ)

Notes:
1. Steel pipe shall be standard, hot-dipped galvanized In accordance with AASHTO M-111, & ASTM A53, grade B
with Frye 35 gal slin. See Wildlife Fence drawings for additional Information.

2. Pipe sleeves shall be full compensated In the cost per square foot of retaining wall.

3. 2 3/4" steel pipe at Elk Jump to included In the linear foot
cost of the Wildlife Fence.
TYPICAL CIP CONCRETE WALL SECTION

TYPICAL MSE WALL SECTION

DETAIL D