

WILDLIFE FENCE NOTES: 1. THE PERIMETER FENCING SURROUNDING THE PROJECT SITE WILL BE RAISED AT REGULAR INTERVALS ABOVE GROUND LEVEL TO ALLOW FOR THE PASSAGE OF WILDLIFE TO THE LESSER OF EITHER: ONE FOOT ABOVE GRADE OR TO THE MAXIMUM HEIGHT ALLOWED BY THE CUP. RAISED OPENINGS WILL BE 50' WIDE SPACED AT 100' ON-CENTER. 2. THE LOWER TENSION WIRE AND FENCE CHAIN LINK FABRIC SHALL BE RAISED 12" ABOVE GRADE, FOR 50'-0" LENGTHS (MIN.) EVERY 100' OF FENCE.

TYPICAL WILDLIFE FENCE ELEVATION

S-3.7 Scale: N.T.S.

NOT USED S-3.7 Scale: N.T.S.

PROJECT DEVELOPER



2180 South 1300 East Suite 600 Salt Lake City, UT 84106

ELECTRICAL ENGINEERS AND INSTALLERS



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CONDITIONAL USE PERMIT:

EAST LINE SOLAR

ARRAY FIELD ADDRESS: 1665 E. SELMA HWY, CASA GRANDE, AZ 85194, USA

PROJECT No.: EAST LINE PHASE 1

REVISION		
MARK	DATE	DESCRIPTION
	04/15/2020	100% IFP SUBMITTAL

DRAWN BY: ENG DEPT CHECKED BY:

SCALE: DATE:

DATE:

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SHEET TITLE

WILDLIFE FENCING DETAILS

SHEET NUMBER

S-3.7

6 NOTE: IF DWG. IS NOT 24"x36", IT IS NOT FULL SIZE