

NOTES:

- 1. WIRE MESH CYLINDER SHALL BE FABRICATED FROM 1—INCH, HEXAGONAL PATTERN, 20—GAUGE MESH WIRE.
- 2. WIRE EDGE AT TOP OF CYLINDER SHALL BE THE MANUFACTURED FINISHED EDGE. OTHER WIRE EDGES THAT ARE CUT MUST BE FREE OF SHARP POINTS.
- 3. SUPPORT STAKES SHALL BE 2-INCH NOMINAL DIAMETER OR 2 X 2-INCH NOMINAL SIZE WOOD STAKES A MINIMUM OF 5-FEET LONG.
- 4. JUTE MESH COVER SHALL BE UNBLEACHED, UNDYED, DEGRADABLE, OPEN WEAVE TEXTILE (OWT), RATED FOR 12 MONTHS, 14-20 STRANDS PER FOOT (MIN IN EA DIRECTION), MIN WEIGHT 14.4-19.2 OZ/SQ YD.
- 5. TWINE SHALL BE 1/8-INCH DIA MANILA HEMP TWINE.
- 6. FASTENERS SHALL BE 1/2" LEG X 3/8" CROWN GALVANIZED STEEL STAPLES, T50 OR EQUAL.

A	FOLIAGE PROTECTOR						STD PLAN
(1)	DRAWN	CR	KEY	REVISIONS	DATE	APPROVED	604
	CHECKED	RB ·	<u> </u>	ORIGINAL ISSUE	06-14-16	fyller	
	CHECKED					ROB LIM, PE, CHIEF OF DESIGN & CONSTRUCTION	SHEET 1 OF 1
	OPERATIONS	DC				DATE 6/27/16	NOT TO SCALE
EAST BAY REGIONAL PARK DISTRICT - STANDARD PLANS							