VINE STAKING

PERSPECTIVE

2 - STAKES

PREVAILING WIND

ROOT BALL

WIRE CYLINDER

JUTE MESH COVER

PLANT TIE MATERIAL

CONCRETE MASONRY BLOCK TYPE

VINE STAKING

SECTION

CORE HOLE (VINE)

STAKE TYPE

WIRE CYLINDER

PLANT TIE TYPE

FASTENER TYPE

ROOT BALL

SUPPORT STAKE TYPE

WRAP TIE MATERIAL TWO WRAPS AROUND CYLINDER

FOLIAGE PROTECTOR

SECTION

ROOT BALL

TOP OF CYLINDER

WIRE CYLINDER WITH BOTTOM

EACH HOLE SHALL BE DIRECTLY ABOVE THE OTHER. LOWER HOLE ON VINE SIDE.

DEPARTMENT OF TRANSPORTATION
STATE OF CALIFORNIA

LANDSCAPE DETAILS

NO SCALE

REVISED STANDARD PLAN RSP H3

2015 REVISED STANDARD PLAN RSP H3

TO ACCOMPANY PLANS DATED

2015 REVISED STANDARD PLAN RSP H3

July 21, 2017

STATE OF CALIFORNIA
DEPARTMENT OF TRANSPORTATION

LANDSCAPE DETAILS

NO SCALE

REVISED STANDARD PLAN RSP H3
