

#20 St. Hill Rd., Orinda

Turn Around Ct.

Vertical offset and 1' at gap progressive movement

Test Boring #1 10' to Sandstone Bedrock

12" Wide Typical

Subdued landslide??

Recent cracks August - September 2005

E.B.M.U.D. R.O.W.

All work in PL

Scale 1"=20'

80' 0"

Phase I Work

Basic Proposed Soldier Piers GB Wall

Final location / depth to be adjusted in filed per progressive landslide impacts and engineering guidance

Culvert

Swale

S-2 Section

N 25° 22' Scarp

Test Boring #2 15ft to Sandstone Bedrock

Phase III

DRIVEWAY

Repair driveway pavement / Subgrade

Fire Hydrant

Water Valve

Active Landslide Late March 2005

15' High Approx 2:1 Slope (Topo pending)

18.8'

N 89° 03'04" E

15'

(E) 12" C.M.P.

50' R.O.W.

(E) S.S. MANHOLE



Location: #24 St., Hill Rd.