

NEEDED.

BOTTOM)

NOTES:

2. ALL WOOD SHALL BE CONSTRUCTION GRADE-FOREST STEWARDSHIP COUNCIL CERTIFIED (FSC). FREE OF KNOTS AND DEFECTS.

FIELD VERIFY EXISTING CONDITIONS AND

CONFLICTS OR FIELD MODIFICATIONS

NOTIFY COUNTY'S REPRESENTATIVE OF ANY

INCLUDING REPLACING ANY EXISTING POSTS IF

(2) REDWOOD CAP TO MATCH-

IX2 REDWOOD FRAME, ALL

3 1/2-INCH STAINLESS STEEL

POSTS. SECURE TO CAPS AND

POSTS WITH STAINLESS STEEL

12 GAUGE WIRE MESH

CENTERED ON EXISTING

EXISTING POST, CUT TO-

2X4 REDWOOD BOARD-

ROUTED TO FIT TONGUE AND

GROOVE BOARDS (TOP AND

REQUIRED HEIGHT

EXISTING CAP

SIDES

STAPLES.

3. CONFIRM ALL FENCE POST LOCATIONS AND SPACING WITH COUNTY'S REPRESENTATIVE PRIOR TO COMMENCING WORK.

SECTION/ELEVATION

EXTEND NEW CAP OVER

EXISTING 7-FOOT TALL

BOARD FENCE - FIELD

SECURELY FASTEN NEW

STAINLESS STEEL 12

GAUGE WIRE MESH

2X4 REDWOOD -

FINISH GRADE

EXISTING SOIL

BOARD AND KICK

FENCING TO EXISTING POST

VERIFY

VERIFY

3 1/2-INCH-

EXISTING REDWOOD POST

NEW (2) REDWOOD CAP TO

MATCH EXISTING CAP - FIELD

FRAME

MESH

HEIGHT.

BOTTOM)

- 4. CONTRACTOR TO PRE-MEASURE FENCE LENGTH AND EVENLY SPACE POSTS.
- 5. END POSTS TO BE TERMINAL POST.

EXISTING POST SPACING

APPROXIMATELY 6'-0"

ON CENTER - FIELD VERIFY

6. REFER TO CIVIL ENGINEERING DRAWINGS FOR LOCATION.

EXISTING BOARD FENCE RENOVATION

NTS

NOTE: ORIGINAL SHEET SIZE IS 24" X 36".