**TIE BAR BASKET**

*See Note 1*

- Tie bars at longitudinal joint
- Tie bars @ 2'-6" on centers

**PLAN**

*See Note 1*

- "A" shape
- "U" shape

**SECTION A-A**

- Base surface

**SECTION B-B**

- Transverse joint

**SECTION E-E**

- "A" shape
- "U" shape

**ANCHOR PIN DETAIL**

*See Note 5*

- Resisted or arc welded both ends of tie bars, see Note 4
- Min deformed tie bar

**ASSEMBLY FRAME DETAILS**

*See Note 1*

- Washer
- Clip
- Fastener

**FASTENER DETAIL**

- Lower runner wire
- Base surface

**NOTES:**

1. "U" frame shape assembly shown; use either "U" frame shape or "A" frame shape.
2. Wire sizes shown are the minimum required.
3. All wire intersections must be resistance welded.
4. Weld may be at top or bottom of tie bars.
5. Use anchor pins where soil or granular base is used.

*THE STATE OF CALIFORNIA OR ITS OFFICERS OR AGENTS SHALL NOT BE RESPONSIBLE FOR COPIES OF THIS PLAN SHEET.*

*THE ACCURACY OR COMPLETENESS OF SCANNED PLANS DATED 2010 REVISED STANDARD PLAN RSP P17 TO ACCOMPANY PLANS DATED MAY 20, 2011 - PAGE 134 OF THE STANDARD PLANS BOOK DATED MAY 20, 2011. REVISED STANDARD PLAN RSP P17*