1. TYPICAL DETAIL - TYPICAL VERTICAL REINFORCING IN TO ACCEPT MASONRY

2. TYPICAL DETAIL - BEAM BEARING IN MASONRY WALL

3. TYPICAL DETAIL - BEARING PLATE, SEE PLAN, OPENING OR WHERE

4. NOTE:

   - 1'-4"
   - 1/4"

5. TYPICAL DETAILS AND BOND BEAM

6. TYPICAL DETAILS - CONTINUOUS FOOTING

7. TYPICAL DETAILS - SHALL PROVIDE:

   - (2) #4 @ 4" OC x 4'-0"

8. TYPICAL DETAILS - USE STANDARD ACI 90° COURSING INCREMENTS IF

9. TYPICAL DETAILS - BUILDING PAPER

10. TYPICAL DETAILS - HSS LINTEL, SEE

11. TYPICAL DETAILS - REINFORCE AND GROUT CORNER DETAIL

12. TYPICAL DETAILS - ADDITIONAL INFORMATION NOT SHOWN FOR CLARITY)

13. TYPICAL DETAILS - NOTE:

   - 1'-0" 1'-0"

14. TYPICAL DETAILS - 4. AFTER INITIAL LIFT IS POURED AND VIBRATED, WAIT A MINIMUM OF 30 MINUTES AND A MAXIMUM OF

15. TYPICAL DETAILS - HIGH LIFT GROUTING PROCEDURE (NOT PERMITTED IN SEISMIC DESIGN CATEGORY D, E OR F):

16. TYPICAL DETAILS - TERMINATE HORIZONTAL BARS 2"

17. TYPICAL DETAILS - JOINT UNLESS

18. TYPICAL DETAILS - REINFORCING AT

19. TYPICAL DETAILS - HORIZONTAL BARS @ JOINT, EACH FACE.

20. TYPICAL DETAILS - USE LARGER SIZE OF LAPPED REINF

21. TYPICAL DETAILS - WHERE AT LEAST ONE SIDE

22. TYPICAL DETAILS - BASE PLATE PLUS PROVIDE

23. TYPICAL DETAILS - PROJECT #:

24. TYPICAL DETAILS - IN PLACE, THEN TEMPORARY BEARING MUST BE PROVIDED

25. TYPICAL DETAILS - WHERE JOINT IS

26. TYPICAL DETAILS - STOP ALL BOND

27. TYPICAL DETAILS - REQUIRED, SEE ARCHITECTURAL,

28. TYPICAL DETAILS - BASE PLATE

29. TYPICAL DETAILS - MATERIALS, DIMENSIONS,