CATALOG NUMBERS

- VT BEL 3 CONNECT S207-210 (SHOWN)
- VT BEL 5 CONNECT S207-210 (SHOWN)

NOTE 1

- 1. [206] 3.08 [290] 22.34 [568] 7.16 [182] 0.73 [19]

NOTE 2

- 2. NOTE TRUCK (REF)
- 3. NOTE 22.56 [568] % OF SECONDARY
- 4. NOTE SECTIONAL TOP VIEW A-A

NOTE 3

- 5. NOTE A-A
- 6. NOTE FRONT VIEW
- 7. NOTE REAR VIEW

NOTE 4

- 8. NOTE ONE HIGH CRADLE
- 9. NOTE UPPER AUX-VT

NOTE 5

- 10. NOTE 10.00 [204]
- 11. NOTE 6.06 [154]
- 13. NOTE (4) LIFTING ANGLES

NOTE 6

- 14. NOTE DISCON
- 15. NOTE VT TRUCK (REF)
- 16. NOTE (4) PLACES EACH SIDE MARKED

NOTE 7

- 17. NOTE 27.44 [711]
- 18. NOTE 1.00 [20]

NOTE 8

- 19. NOTE 0.00 [0]

NOTES:

- 1. (4) .500/[13] DIA. HOLES (2 EACH SIDE) PROVIDED IN FLOOR ANGLES TO BE USED AS PROVIDING FOR BOLTING OR WELDING ON OEM FRAME TO FOUNDATION.
- 3. (4).500/[13] THREADED INSERTS ARE PROVIDED ON EACH SIDE OF THE OEM FRAME TO ALLOW OEM MEANS FOR BOLTING ON SHEETS OR OTHER STRUCTURES.
- 4. (4) .500/[13] DIA. HOLES ARE PROVIDED IN REAR OF FRAME TO ALLOW OEM MEANS OF BOLTING ON BUS COMPARTMENTS OR OTHER STRUCTURES.
- 5. EXISTING HARDWARE FOR BOLTING SHELL HOUSING IN PLACE IS LOCATED AT ELEVATIONS 3.00/[76], 20.75/[521] AND 34.50/[876] OEM TO PROVIDE (6) .500/[13] DIA. CLEARANCE HOLES IN ANY STRUCTURE ATTACHING TO THE REAR OF THE FRAME.
- 6. REFER TO DRAWING 46027-793 FOR TOP LEVEL ASSEMBLY, THIS DRAWING IS FOR ASSEMBLY PURPOSES AND IS NOT INTENDED FOR CUSTOMER DISTRIBUTION.
- 7. 1/2-13 x 1.00/[25] DEEP TAPPED HOLE.