



NOTES:

1. Provide 18 to 24 inches of slack lead-in wire in the cabinet before connecting to the terminal strip. Remove slack after connection to the terminal strip.
2. Terminate stranded conductors smaller than #14 AWG with crimp style terminal lugs.
3. Identify and tag lead-in cable with loop number.
4. Identify and tag loop circuit pairs in the pull box with loop number, start (S), and finish (F) of the conductor.

24-Jan-2019 11:05 AM M:\Standards_and_Details\EFLHD_Detail\Drawings\EFLHD_Details\LAN\ouchine\E636_detail\CADD\63609_EFL_TEMP.dgn

NO SCALE

| | |
|---|--------------------------|
| U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION EASTERN FEDERAL LANDS HIGHWAY DIVISION | |
| U.S. CUSTOMARY DETAIL | |
| TRAFFIC CONTROL CABINET TERMINAL BLOCK WIRING DIAGRAM | |
| REVISION: JANUARY 2019 | DETAIL E636-09 |