

TYPICAL NOTES

- 1)-ALL PIPING AND FITTINGS TO BE DUCTILE IRON,
 GALVANIZED BRASS, STAINLESS STEEL, OR ALUMINUM.
- 2)-40' MAX. FROM FDC TO APPARATUS ACCESS LOCATION.
- FDC TO FACE FIRE APPARATUS ACCESS LOCATION (DRIVEWAY)
- 4)-DO NOT BLOCK APPARATUS ACCESS TO BUILDING WITH HOSE. LAY FROM HYDRANT TO FDC.
- 5)-MINIMUM DISTANCE 3 FEET BEHIND CURB, PROTECT FROM VEHICLES.
 6)-PROVIDE HEAT AND ALARM SUPERVISION TO HOT BOX (2

QUARTER TURN BALL VALVE

4" MAX.

BALL DRIP

7)-COMPLY WITH PUBLIC UTILITIES HANDBOOK REQUIREMENTS.

CONDUITS).





FIRE PROTECTION

Detail FP-18B

Town of Hope Mills, North Carolina

February 28, 2015 Original