TYPICAL NOTES:
1) ALL PIPING AND FITTINGS TO BE DUCTILE IRON, GALVANIZED
   Brass, Stainless Steel, or Aluminium
2) 40' MAX FROM FDC TO APPARATUS ACCESS LOCATION
3) 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 CONDUITS)
7) COMPLY WITH PUBLIC UTILITIES HANDBOOK REQUIREMENTS
8) MAINTAIN ACCESS TO VALVE PIT

ALL PIPE AND FITTINGS TO BE GALVANIZED
5" SPOUT CONNECTION
90 DEGREE FIXED (NON-SWIVEL)
W/CAP SECURED W/ CHAIN
GUARDIAN MODEL 6625 RAL (4")
MODEL 6628 RAL (6") OR EQUAL

FIRE ALARM SUPERVISORY CKT
HEATER ELECTRICAL CKT
FROM CITY WATER SUPPLY [TO BUILDING

BALL DRIP @ LOW POINT

22" Minimum
36" ABOVE FINISHED GRADE

SPECIAL REQUIREMENTS

Ball Valve
微量 W/ CAP SECURED W/ CHAIN, 30 DEGREE FIXED (NON-SWIVEL)
5" STORZ CONNECTION
BRASS, STAINLESS STEEL, OR ALUMINIUM

FINISHED GRADE
36" TO 42"

FEBCO MODEL 6628 RAL (6") OR EQUAL
GUARDIAN MODEL 6625 RAL (4") W/CAP SECURED W/ CHAIN
30 DEGREE FIXED (NON-SWIVEL)
5" STORZ CONNECTION
BRASS, STAINLESS STEEL, OR ALUMINIUM

FINISHED GRADE
36" TO 42"