



HYDRANT DETAIL
 Not To Scale

Notes:

1. Precast Concrete Chamber To Be Rotondo P.C. 4' X 4' Or Equal. (HS-20 Design).
2. Access Hatch To Be Minimum 2' X 2' X 1/2" Galvanized Steel, Hinged And Set To Lie Flush With Deck When Open.
3. Contractor To Submit Detail Shop Drawings For Hydrant Assembly.
4. All Piping To Be Secured To Walls Of Chamber, Or Set With Thrust Blocks.
5. Alternate Hydrant (In Lieu Of Assembly Shown). Mueller Model No. A-24041 (Dual 2 1/2" Hose Outlets) With 2 1/2" Check Valve And Butterfly Valve Set Horizontal.

CITY OF PROVIDENCE R. I.
 Public Works Dept. Engineering Office
 Showing Hydrant & Piping Detail
 Drawn by Petruska Checked by G.L.N.
 Scale Not to Scale Date June 12, 1980
 Correct Associate Engr.
 Approved James F. Beulo CHIEF ENGINEER