



- NOTES:
1. FIRE HYDRANT SHALL BE SUPPLIED WITH A WEEP HOLE.
 2. THE DEVELOPER MAY INSTALL THE SHEAR PAD RECESSED UP TO 4 INCHES BELOW FINISHED GRADE AND SOD THE RECESSED SECTION.
 3. CLEARANCE BETWEEN BOTTOM OF BOLTS AND TOP OF SHEAR PAD SHALL BE A 6" MINIMUM.
 4. APPROVED F.H. MODELS ARE AMERICAN DARLING B-84-B, M+H A-129, AVK. & CLOW NO SUBSTITUTIONS WILL BE ALLOWED.
 5. THERE SHALL BE A STORZ FITTING ON THE 4" STEAMER CONNECTION.
 6. FIRE HYDRANT SPACING SHALL NOT EXCEED 500 FEET IN RESIDENTIAL USES OR 300 FEET IN NON-RESIDENTIAL USES. SPACING SHALL BE MEASURED ALONG THE CENTERLINE OF THE ADJACENT ROADWAY OR DRIVING AISLE, OR AS DETERMINED BY THE CITY.
 7. A FIRE HYDRANT WILL BE REQUIRED SUCH THAT THE FIRE DEPARTMENT DOES NOT HAVE TO PASS BY ANY PORTION OF A PROJECT WITHOUT FIRST ACCESSING A HYDRANT LOCATION.

FIRE HYDRANT ASSEMBLY DETAIL
NOT TO SCALE

REV	DATE	BY	REVISIONS
1	17 FEB 11	REF/JHS	REVISED NOTE No. 4 (CLOW)



FIRE HYDRANT ASSEMBLY DETAIL
TECHNICAL STANDARDS MANUAL
CITY OF LYNN HAVEN FLORIDA

CAD FILE:	WATER
DWN BY:	REF
DATE:	30 APR 07
SHEET NO:	8 OF 27
DETAIL	W-8

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