

**TO BE ADDED TO GENERAL NOTES  
FOR ALL  
STORM DRAIN IMPROVEMENT PLANS**

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16. Where utilities need to be supported, said supports shall be in accordance with A.P.W.A. Standard 224-1 unless otherwise indicated.
17. Prior to starting construction, the Contractor shall verify location and elevation of existing sewer main(s) and notify the design Engineer of any variation from design.
18. The pipe shown hereon shall be installed in accordance with case III bedding as shown on L.A.C.D.P.W. Standard 3080-2, unless otherwise shown. "W" value shall be as specified on L.A.C.D.P.W. Standard 3080-2 for case III bedding, Notes 3 (a), 3 (b), and 3 (c). If the "W" value at the top of the pipe is exceeded, the bedding shall be modified and/or pipe of additional strength shall be provided. All proposed modifications to this requirement shall be approved by the City Engineer .
19. Minimum cover of storm drain main shall be 7 feet from the finished surface per standard drawing 1302-1304.
20. Storm drain main stationing is per pipe centerline
21. Street centerline stationing is per the street improvement plans and provided for reference.
22. Contractor shall not backfill trench until the City Inspector has obtained as-built stationing on all structures.
23. At completion of all utilities and prior to acceptance of the waterlines and prior to paving, the developer shall hire a City approved video company to video tape the pipelines. City shall review said videotapes for potential construction defects prior to acceptance of the project.