## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

GENERAL NOTES
THE CONTRACTOR SHAL CONSTTUCT THE FLLOOD CONTROL MPROVEMENTS SHOWN ON THE
DRAWNOS IN CONFORMANCE WTH THE REQUREMENTS OF THE RIVERSIDE COUNTY FLOOD


2. CONTACT THE ENCRRACHMENT PERMT ENINEER AT 9519551266 IF AN ENCROACHMENT PRRMT


4. ALL STATIONING REFERS TO CENTERLINE OF CONSTRUCTON UNLESS OTHERWSE NOTED.
5. STATONNG FOR LATERALS AND CONNECTOR PIIE REEER TO THE CENTERLINE. INTERECTON

7. ALL LLEVATIONS SHOMN ARE IN FEET AND DELIMALS THEREOF BASED ON THE NORTH AMERECAN
8. AERTCCAL DATUM ( NAVDB8).
8. ALL COORDINATES ARE SHOUN I I FEET AND DECCIAALS THEREOF BASED
9. ALL CROSS SECTONS ARE TAKEN LOOKING DOWNSTREAM.
10. ELLVVATINS OF UTLTIES ARE APPROXMATE UNLESS OTHERWSE NOTE

12. OPENNGS RESULTMG FROM THE CUTTNG OR PARTAL REMOVAL OF EXISTING CULVERTS, RIPES
13. PIPE CONNECTED TO THE MAIILINE PIPE SHALL CONFORM TO JUNCTION STRUCTURE NO. 4 (JS
2. 229) UNLESS OTHERWSE NOTED.


15. BH-1 INDICATES SOIL BORING

LOCATONS SHOWV ARE APPROXXIMATE.
16. ${ }^{2}$ " II THE DEPTH OF CATCH BASINS MEASURED FROM THE TOP OF CURB To INVERT OF
17. CATCH BASINS SHALL BE LOCATED SO THAT LOCAL DEPRESSION SHALL BEGIN AT EXISTNG CURE
RETURN JONT, UNLESS OTHERMSE SPECFIED.

19. STANDARD DRAWNGS CALLED FOR oN THE PLAN AND PROFLLE SHALL CONForM To DISTRICT
20. THE CONTRACTOR IS REQURED TO CALL ALL UTHUTY AGENIES REGARING TEMPORARY SHORIN
21. DURNG ROUGH GRADMG OPERATONS AND PRIOR TO CONSTRUCTION OF PERMANENT DRANAGE
22. APPROVAL OF THESE PLANS BY THE RIVERSIDE COUNTY FLOOD CONTROL AND WATER


23. THE CONTRACTOR R DEVELOPER SHAL SEEUYE ALL REOURED ENCROACHMENT AND/
24. THE CONCRETE COATNG ON THE NSIDE OF ALL REINFORCED CONCRETE PIPES MUST BE




$\frac{\text { VICINITY MAP }}{\text { NOT TO SCALE }}$

SHEET INDEX
TTLE SHEET
PLAN $\&$ PROFLLE 1
R.C.F.C. \& W.C.D. STANDARD DRAWINGS


$\frac{\text { CALTRANS STANDARD DRAWINGS }}{\text { D86B HEAOWALL AND WINGWALLS }}$
D86B Headwall and wingwals



## DUPLICATE OF ORIGINAL - DO NOT REVISE







