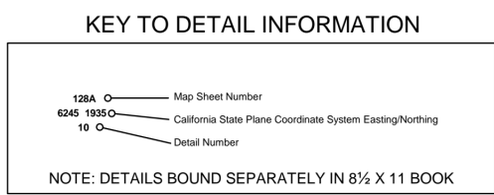
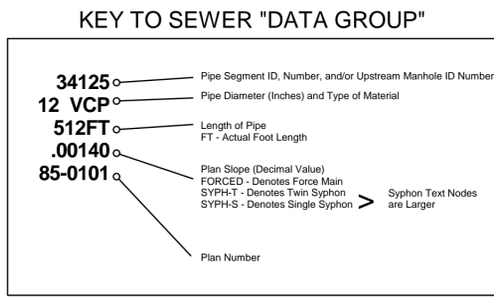
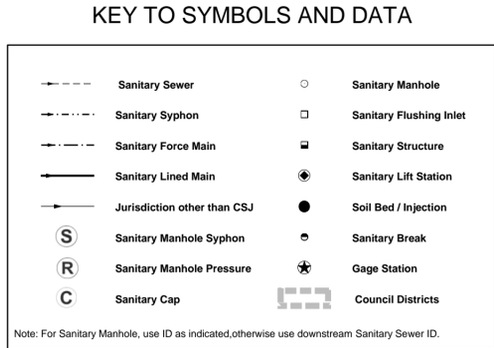
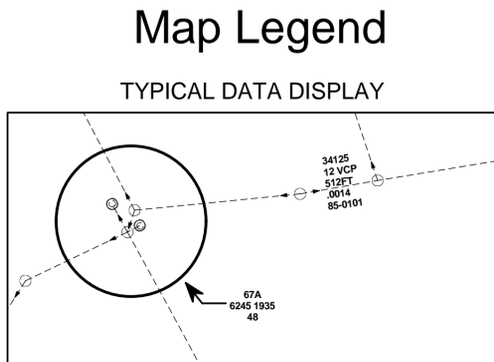


NOTE
 This is a revised black and white map book published using our adjusted parcel and related GIS layers. We want to provide the best maps possible. If any of the information shown on these maps is inconsistent with actual field data or other recorded plans, please access the on-line reporting in <https://cpms.sanjoseca.gov/emap> and select "Create a Data Discrepancy Report" link under the Overview Map on the "panel view" page. The link will load a new page. NOTE: The page may take a minute or so to load. Once the page loads, please fill out the three tabs on the form. Please note that the fields marked with a * are required fields. After filling out all of the information, hit the "Submit Report" button. After the button is hit, a .pdf report will be created for you. After the report has been generated:
 1) Please save this report using the "Save a Copy" command and
 2) Either email a copy of the report to PW.GIS@sanjoseca.gov or send to:
 GIS Section
 Engineering Services Division
 Department of Public Works
 City Hall, 5th Floor
 200 East Santa Clara Street
 San Jose, CA 95113-1905
 Please make sure to attach a marked-up copy of the map showing the discrepancy location(s) and an explanation regarding the discrepancy and/or the reason for correction.



KEY TO TYPES OF PIPE CODES

CODE	DESCRIPTION	CODE	DESCRIPTION
ABS	Acrylonitrile-Butadiene -Styrene	RCC	Reinforced Concrete Cylinder
ACP	Asbestos Cement	RCP	Reinforced Concrete
BRI	Brick	RCT	Reinforced Concrete W/T Lock
CI	Cast Iron	RPM	Reinforced Plastic Mortar
CIP	Cast In Place Concrete	SPI	Spirolite
CP	Concrete	TEC	Techite
CPL	Cured In Place Liner	TRA	Transite
DIP	Ductile Iron	TRU	Truss Pipe
HDP	High Density Polyethylene	VCP	Vitrified Clay
MJC	Mechanical Joint Cast Iron		
PE	Polyethylene		
PVC	Polyvinyl Chloride		

