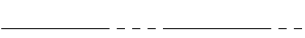

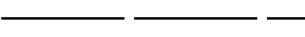
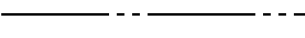
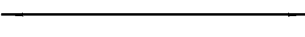

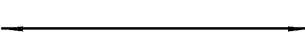

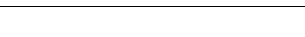
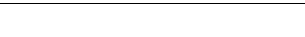
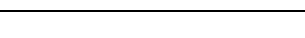
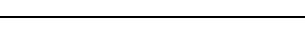
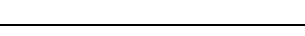
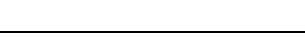

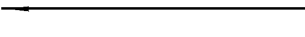
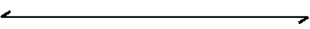
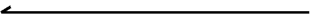



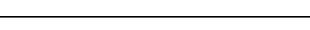
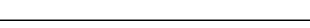
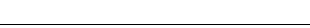

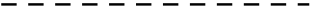
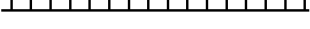
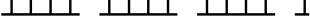
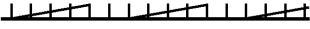



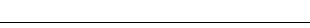


Right of Way (500s)


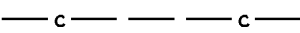

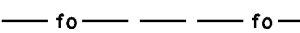

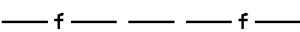

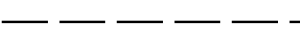



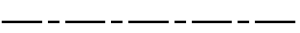

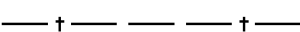

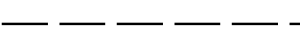
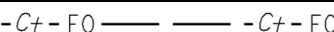
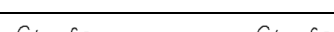
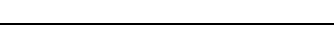


<i>ID #</i>	<i>Name</i>	<i>Description</i>	<i>Image</i>
501	rw-climit	City Limit Line	
502	rw-ctrln	Center Line	
503	rw-dashl	(OBSOLETE)	Do Not Use
504	rw-natim	(OBSOLETE)	Do Not Use
505	rw-natom	(OBSOLETE)	Do Not Use
506	rw-oatim	(OBSOLETE)	Do Not Use
507	rw-oatom	(OBSOLETE)	Do Not Use
508	ww-pacco	(OBSOLETE)	Do Not Use
509	rw-sectl	Section Line	
510	rw-subdl	Sub Division Line	
511	rw-tic	(OBSOLETE)	Do Not Use
512	rw-ArrDbl-Nar0	Double Ended Narrow Arrow with Solid Line	
513	rw-ArrDbl-Nar1	Double Ended Narrow Arrow with Dashed Line	
514	rw-ArrDbl-Std0	Double Ended Standard Arrow with Solid Line	
515	rw-ArrDbl-Std1	Double Ended Standard Arrow with Dashed Line	
516	rw-Arr-Nar0	Narrow Arrow with Solid Line	
517	rw-Arr-Nar1	Narrow Arrow with Dashed Line	
518	rw-Arr-Std0	Standard Arrow with Solid Line	
519	rw-Arr-Std1	Standard Arrow with Dashed Line	
520	rw-ArrSym-Nar0	Narrow Arrow to Symbol with Solid Line	
521	rw-ArrSym-Nar1	Narrow Arrow to Symbol with Dashed Line	
522	rw-ArrSym-Std0	Standard Arrow to Symbol with Solid Line	
523	rw-ArrSym-Std1	Standard Arrow to Symbol with Dashed Line	

&DOLIRULDEHSDUWPHWRIZUDMSRUWDWLROO5LJKWV5HVHUYHG□

<i>ID #</i>	<i>Name</i>	<i>Description</i>	<i>Image</i>
524	rw-DimDbl	Double Ended Dimension Leader	
525	rw-DimSingle	Dimension Leader	
526	rw-ColorEase	Parcel Easement Coloring	
527	rw-ColorRemain	Parcel Remainder Underline	
528	rw-DetailUnder	Detail Annotation Underline	
529	rw-FreeLease	Freeway Lease Area	
530	rw-SuppRef	Unassigned Reference Area	
531	rw-EaseExist	Existing Easement	
532	rw-EaseNew	New Easement	
533	rw-Access-Lt	R/W Access Prohibited (L)	
534	rw-AccSu-Lt	R/W Access Control (L)	
535	rw-AccRel-Lt	Relinquished R/W Access Control (L)	
536	rw-Access-Rt	R/W Access Prohibited (R)	
537	rw-AccSu-Rt	R/W Access Control (R)	
538	rw-AccRel-Rt	Relinquished R/W Access Control (R)	
539	rw-Superceded	Superceded R/W (Conventional)	
540	rw-Common	Common Property Line (Same Owner)	

The Right of Way line styles were created to develop mapping for Right of Way Engineering. Right of Way Access line styles **533**, **534**, **536** and **537** are NOT to be used on any advertised contract plan sheet. These are only to be used for Right of Way record maps.

Traffic (600s)

<i>ID #</i>	<i>Name</i>	<i>Description</i>	<i>Image</i>
601	tr-comm-p	Communications Conduit	
602	tr-comm-x	Communications Conduit (Existing)	
603	tr-fiberopt-p	Fiber Optic (Caltrans Owned)	
604	tr-fiberopt-x	Fiber Optic (Caltrans Owned) (Existing)	
605	tr-fire-p	Fire Conduit	
606	tr-fire-x	Fire Conduit (Existing)	
607	tr-lighting-p	Conduit Lighting	
608	tr-lighting-x	Conduit Lighting (Existing)	
609	tr-ohl-p	Overhead Line	
610	tr-ohl-x	Overhead Line (Existing)	
611	tr-signal-p	Traffic Signal Conduit	
612	tr-signal-x	Traffic Signal Conduit (Existing)	
613	tr-sprinkler-p	(OBSOLETE)	Do Not Use
614	tr-sprinkler-x	(OBSOLETE)	Do Not Use
615	tr-tele-p	Telephone Conduit	
616	tr-tele-x	Telephone Conduit (Existing)	
617	tr-term-p	Conduit with Terminator	
618	tr-term-x	Conduit with Terminator (Existing)	
619	tr-CT-fiberopt-p	CT Owned Fiber Optic line (Proposed)	
620	tr-CT-fiberopt-x	CT Owned Fiber optic line (Existing)	
621	tr-CT-tele-p	CT Owned Telephone Conduit (New)	
622	tr-CT-tele-x	CT Owned Telephone Conduit (Exist)	
623	tr-CT-fire-p	CT Owned Fire Conduit (Proposed)	

<i>ID #</i>	<i>Name</i>	<i>Description</i>	<i>Image</i>
624	tr-CT-fire-x	CT Owned Fire Conduit (Existing)	— f — — — f —

Utilities (700s)

<i>ID #</i>	<i>Name</i>	<i>Description</i>	<i>Image</i>
701	ut-elec-p	Electrical (UG)	— -E— — — -E—
702	ut-elec-x	Electrical (UG) (Existing)	— -e— — — -e—
703	ut-gas-p	Gasoline	— -GS— — — -GS—
704	ut-gas-x	Gasoline (Existing)	— -gs— — — -gs—
705	ut-natgas-p	Natural Gas	— -G— — — -G—
706	ut-natgas-x	Natural Gas (Existing)	— -g— — — -g—
707	ut-oil-p	Oil	— -O— — — -O—
708	ut-oil-x	Oil (Existing)	— -o— — — -o—
709	ut-sewer-p	Sewer	— -S— — — -S—
710	ut-sewer-x	Sewer (Existing)	— -s— — — -s—
711	ut-steam-p	Steam Utility	— -ST— — — -ST—
712	ut-steam-x	Steam Utility (Existing)	— -st— — — -st—
713	ut-stormd-p	Storm Drain	— -SD— — — -SD—
714	ut-stormd-x	Storm Drain (Existing)	— -sd— — — -sd—
715	ut-telecom-p	Telecommunication (and Telemeter) (UG)	— -TC— — — -TC—
716	ut-telecom-x	Telecommunication (and Telemeter) (UG) (Existing)	— -tc— — — -tc—
717	ut-teleph-p	Telephone (UG)	— -T— — — -T—
718	ut-teleph-x	Telephone (UG) (Existing)	— -t— — — -t—
719	ut-tv-p	Television (UG)	— -TV— — — -TV—
720	ut-tv-x	Television (UG) (Existing)	— -tv— — — -tv—
721	ut-water-p	Water	— -W— — — -W—

<i>ID #</i>	<i>Name</i>	<i>Description</i>	<i>Image</i>
722	ut-water-x	Water (Existing)	- - - - w - - - - - w - -
723	ut-elec-oh-p	Electric - (OH)	- - - - E - - - - - (OH) -
724	ut-elec-oh-x	Electric - (OH) (Existing)	- - - - e - - - - - (oh) -
725	ut-telecom-oh-p	Telecommunication (and Telemeter) (OH)	- - - - TC - - - - - (OH) -
726	ut-telecom-oh-x	Telecommunication (and Telemeter) (OH) (Existing)	- - - - tc - - - - - (oh) -
727	ut-teleph-oh-p	Telephone (OH)	- - - - T - - - - - (OH) -
728	ut-teleph-oh-x	Telephone (OH) (Existing)	- - - - t - - - - - (oh) -
729	ut-tv-oh-p	Television (OH)	- - - - TV - - - - - (OH) -
730	ut-tv-oh-x	Television (OH) (Existing)	- - - - tv - - - - - (oh) -
731	ut-fiberopt-oh-p	Fiber Optic (OH)	- - - - FO - - - - - (OH) -
732	ut-fiberopt-oh-x	Fiber Optic (OH) (Existing)	- - - - fo - - - - - (oh) -
733	ut-joint-trench-x	Joint Utility (UG) (Existing)	- - - - jt - - - - - jt -
734	ut-joint-trench-p	Joint Utility (UG)	- - - - JT - - - - - JT -
735	ut-joint-oh-x	Joint Utility (OH) (Existing)	- - - - jt - - - - - (oh) -
736	ut-joint-oh-p	Joint Utility (OH)	- - - - JT - - - - - (OH) -
737	ut-rcwater-p	Recycled Water	- - - - RCW - - - - - RCW -
738	ut-rcwater-x	Recycled Water (Existing)	- - - - rcw - - - - - rcw -
739	ut-irrc-x	Irrigation Conduit (Public or Private Owned) (Existing)	- - - - irr-c - - - - - irr-c -
740	ut-esc-x	Electrical Systems Conduit (Public or Private Owned) (Existing)	- - - - es-c - - - - - es-c -
741	ut-elec-Abn	Electric (Abandon)	- // - - e - - - - -
742	ut-gas-Abn	Gasoline (Abandon)	- // - - - gs - - - - -
743	ut-natgas-Abn	Natural Gas (Abandon)	- // - - - g - - - - -
744	ut-oil-Abn	Oil (Abandon)	- // - - - o - - - - -
745	ut-sewer-Abn	Sewer (Abandon)	- // - - - s - - - - -

