

Civil NCS Keys

Key	Use	NCS
1	Phase 1	C
2	Phase 2	C
3	Phase 3	C
4	Phase 4	C
5	Phase 5	C
6	Phase 6	C
7	Phase 7	C
8	Phase 8	C
9	Phase 9	C
A	Abandon	C
ABUT	Abutment	N
ACCS	Access	M
ACTL	Aerial Control	N
AGGR	Aggregate	N
AGND	Above Ground	C
ALGN	Alignment	M
ALIN	Alignment	C
ANCR	Anchor	C
ANND	Anode	C
ANNO	General Annotation	M
ASMC	Asymetric Parabola	C
ASPH	Asphalt	N
ASSM	Assemblies	C
AUTH	Authority	C
BACK	Back	N
BAFL	Baffle	N
BANK	Bank	C
BARR	Barrier	C
BASN	Basin	N
BDRY	Shrinkwrap Boundary	C
BEAM	Beam	M
BEDS	Bedding	N
BENC	Bench	C
BERM	Berm	C
BFPR	Backflow Preventor	C
BIKE	Bike	C
BKWR	Breakwater	C
BLCK	Block	C
BLDG	Building Footprint	M
BLIN	Baseline	M
BMRK	Benchmark	N
BNDY	Boundary	M
BOLD	Bold Lines	N
BOLL	Bollard	C
BORE	Boring	M
BORO	Borough	N
BORR	Borrow	C
BOTM	Bottom	N
BOTS	Bottom of Slope	C
BOTT	Dot Striping	C

Key	Use	NCS
BROW	Brow	N
BRSH	Brush	N
BRSL	Brush Line	C
BUSH	Bush	N
CABS	Cabinet	C
CANL	Canal	C
CANT	Cant	C
CASE	Casing	C
CCTV	Closed Circuit TV	M
CELL	Cell	C
CFLG	Conduit Flag	C
CHNL	Channel	C
CIPR	Culvert Protection	N
CIRC	Circular Curve	N
CITY	City	N
CLNO	Cleanout	C
CNST	Construction	C
CNTE	Construction Enter	N
CNTJ	Construction Joint	N
CNTR	Center	N
CNTY	County	N
COFF	Coffer Dam	N
COLN	Column	C
CONC	Concrete	N
COND	Conduit	C
CONS	Conservation	N
CONT	Contour	M
CORR	Corridor	C
COVR	Cover	N
CREK	Creek	C
CROP	Row line	C
CRWN	Crown	C
CSTG	Construction grading	N
CTCH	Catchment	C
CTNR	Container	N
CTRL	Control	M
CULV	Culvert	C
CURB	Curb	N
CURV	Curve	N
CUSH	Crash Custion	C
CUTC	Curb Concrete Cut	C
CUTP	Pavement Cut	C
CUTS	Cut	C
D	Demolish	C
DAM~	Dam	C
DAMC	Dam concrete	C
DAME	Dam earth	C
DAMN	Dam Natural	C
DASH	Distressed Asphalt	C
DASP	Point Description	N

Key	Use	NCS
DIMS	Dimensions	N
DIRC	Direction	N
DIRV	Diversion	C
DIST	District	C
DIVR	Diversion Channel	C
DMRK	Rock Dam	C
DMST	Straw Dam	C
DOCK	Dock	N
DOOR	Door	M
DRAN	Drainage Channel	M
DRIP	Drip Irrigation	N
DRIV	Driveways	M
DRWE	Driveway End	C
DRWS	Driveway Start	C
DRWY	Driveway	C
DSPT	Discharge Point	C
DTCH	Ditches	M
DTCI	Ditches Irrigation	C
DTLS	Details	C
DUCT	Ductbank	N
DVDK	Diversion Dike	N
E	Remain	C
EASP	Point Elevation	N
EDGE	Edge	N
EDGR	Plant Edger	N
EGLN	Energy Line	C
ELEV	Spot Elevation	M
EMBK	Embankment	C
ENCL	Enclosure	N
EOAC	Edge of Aphalt	C
EOBI	Edge of Bituminous	C
EOBM	Edge of Berm	C
EOBR	Edge of Brush Line	C
EOCH	Edge of Channel	C
EOCL	Edge of Canal	C
EOCN	Edge of Concrete	C
EODN	Edge of Drain	C
EODR	Edge of Drive	C
EODT	Edge of Ditch	C
EODV	Edge of Diversion	C
EOGR	Edge of Gravel	C
EOLK	Edge of Lake	C
EOLV	Edge of Levee	C
EOMT	Edge of Metal	C
EOPD	Edge of Pond	C
EOPV	Edge of Pavement	C
EORD	Edge of Road	C
EORV	Edge of River	C
EOSG	Edge of Gravel Shoulder	C
EOSP	Edge of Paved Shoulder	C

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Key	Use	NCS
EPAV	Edge of Pavement	C
EQPM	Equipment	M
EROS	Erosion	M
ERRO	Error	C
ESDR	Edge of Shoulder	C
ESHB	Edge of Shrub Line	C
ESMT	Easement	M
ESTM	Edge of Stream	C
EVPE	Emergency Vehicle Pre-E	C
EWAT	Edge of Water	N
EWET	Edge of Wetland	C
EXCA	Excavation	C
EXPJ	Expansion Joint	N
EXTN	Extension	C
F	Future Work	C
FACE	Face	N
FALT	Fault Breakline	N
FDPL	Flood Plain	N
FDTA	Field Data	N
FEAT	Features	C
FENB	Barbed	C
FENC	Fences	M
FEND	Wood Fence	N
FENE	Fence	C
FENI	Iron Fence	C
FENP	Picket Fence	C
FENR	Rail Fence	C
FENS	Security Fence	C
FENT	Steel Fence	C
FENW	Wire Fence	C
FIBR	Fiber	N
FILL	Fill	N
FINE	Fine Lines	N
FIRE	Fire	M
FISH	Fish Ladder	N
FLHA	Flood Hazard	M
FLIN	Flush Inlet	C
FLNE	Fire Lane	N
FLOR	Floor	M
FLOW	Flowline	N
FLUM	Flume	N
FNCE	Fence	C
FNDN	Foundation	M
FOOT	Footing	C
FORC	Force Main	N
FPTH	Flow Path	C
FRAM	Frame	C
FREE	Free	N
FSPT	Flow Segment Point	C
FTNG	Footing	N

Key	Use	NCS
GATE	Gate	M
GCVR	Ground Cover	N
GEOM	Geometry Point	C
GMJR	Grid Major	C
GMNR	Grid Minor	C
GNRL	General	C
GORE	Gore Stripe	C
GRAD	Grading	C
GRAL	Guard Rail	N
GRAT	Grate	C
GRAV	Gravel	C
GRBK	Grade Break	C
GRBM	Grade Beam	N
GRID	Grid	M
GRND	Ground	M
GRTE	Grate	C
GRVL	Gravel	N
GUTL	Gutter Lip	C
GUTT	Gutter	C
GUYW	Guy Wire	C
HCAP	Handicp Ramp	C
HCPT	Horizontal	C
HDPT	Hydrologic Point	C
HEAD	Head	N
HEGE	Hedge	C
HEGL	Hedge Line	C
HGLN	Hydrologic Grade Line	C
HHOL	Handhole	C
HIDE	Hidden	C
HORZ	Horizontal	N
HPIP	High Pressure	N
HVPT	Horizontal Vertical	N
HYDR	Hydro Structure	M
HYDT	Fire Hydrant	N
IDEN	Identification	N
INEG	Ingress	N
INLF	Flush Inlet	C
INLT	Inlet	C
INPR	Inlet Protection	N
INTS	Intersection	C
JETY	Jetty	C
KEYN	Keynotes	N
KNOW	Known	C
LABL	Label Style Text	N
LAKE	Lake	C
LANE	Lane Striping	C
LATL	Lateral	N
LCTN	Location	C
LEGN	Legend	M
LEVE	Levee	C

Key	Use	NCS
LITE	Light	M
LOGO	Logo	N
LOOP	Traffic Signal Loop	C
LOTS	Blocks	C
LPIP	Low Pressure	N
LSCP	Landscape	N
LTPA	Light Path	C
LTPD	Light Pedestrian	C
LTST	Light Street	C
LTRR	Light Trail	C
LUMR	Luminaire	C
M	Move	C
MAIN	Main	N
MAJR	Major	N
MARK	Markings	N
MARM	Mast Arm	C
MASS	Mass Haul	C
MATC	Match lines	N
MCUT	Cut	N
MEDM	Medium lines	N
MEDN	Median	C
METR	Meter	C
MHOL	Manhole	N
MINR	Minor	N
MISC	Miscellaneous	N
MLCH	Mulch	N
MONT	Monument	C
MOOR	Mooring	N
MOWS	Mow Strip	C
MPIP	Medium Pressure	M
MRKG	Markings	N
MRSH	Marsh	C
MTCH	Match lines	C
N	New Work	C
NETW	Network	C
NODE	Point	M
NOTE	Notes	N
NOVR	Non-overflow	N
NPLT	No Plot	N
OFLT	Offset Left	C
OFRT	Offset Right	C
OFST	Offset	C
ORCH	Orchard	C
ORCL	Orchard Line	C
OTLN	Outline	N
OUTF	Outfall	C
OVHD	Overhead	N
OVLY	Overlay	C
PARB	Parabola	C
PARS	Parish	C

Civil NCS Keys

Key	Use	NCS
PAVR	Paver	N
PAVS	Pavement Strip	C
PBOX	Pullbox	C
PCNR	Corner	C
PENS	Penstock	N
PERI	Perimeter	N
PERM	Permanent	N
PHAS	Phase	C
PHDG	Phase Diagram	C
PHED	Pedestrian Head	C
PIER	Pier	N
PILE	Piling	N
PIPE	Pipe	M
PLAY	Play	N
PLNL	Plant Line	C
PLNT	Plant	M
PMON	Monument	C
PNTS	Points	C
POLE	Pole	N
POND	Pond	M
POOL	Pool	N
POST	Post	N
PPPB	Pedestrian Push Button	C
PRKG	Parking	M
PROF	Profile	N
PROJ	Project	M
PROP	Property	M
PROS	Date Stamp	N
PUMP	Pump	C
PVMT	Pavement	M
QSC	Quarter Section	C
QVC~	Quick Release	C
R	Repair Rehab	C
RAIL	Rail	M
RAMP	Ramp	N
RCV~	Remote Control	C
RDME	Read-me Information	N
REDD	Red	C
REDL	Redlines	N
REFR	Reference files	N
REGN	Region	C
REVC	Revision Clouds	N
REVS	Revisions	N
RIDG	Ridge	C
RIPR	Riprap	C
RIVR	River	M
ROAD	Roadway	M
ROCY	Rockery	C
RROW	Roadway ROW	C
RSRV	Reserved	N

Key	Use	NCS
SCOP	Scope	C
SCTL	Control Signal	N
SCTN	Section	C
SEED	Seed Area	N
SFNS	Silt Fence	C
SGEO	Station Geometry Point	C
SGHT	Sight Distance	M
SHAD	Shade	N
SHAP	Assembly Shapes	C
SHET	Sheet	C
SHOT	Shot	C
SHRB	Shrub	C
SHRL	Shrub Line	C
SIGN	Signage	M
SILT	Silt Fence	N
SITE	Site	M
SLVE	Sleeve	N
SMJR	Station Major	C
SMNR	Station Minor	C
SOIL	Soil	M
SPIL	Spillway	C
SPIR	Spiral	C
SPKL	Sprinkler	M
SPLK	Sprinkler	C
SPOT	Spot Elevation	N
SPRG	Spring	C
SPRT	Sport	N
SSFN	Super Silt Fence	C
SSLT	Super Silt Fence	N
STAN	Stationing	N
STAT	State	N
STEP	Step	N
STLT	Street Light	C
STMP	Prof Stamp	N
STOP	Stop	C
STRC	Structure	N
STRM	Stream	M
STRP	Striping	N
STRS	Stairs	M
SUMP	Sump	C
SUPR	Superelevation	C
SURV	Survey	M
SWLK	Sidewalk	M
SYMB	Symbols	N
T	Temporary Work	C
TABL	Table Information	N
TANK	Tank	N
TEMP	Temporary	N
TERR	Terrace	C
TEXT	Text	N

Key	Use	NCS
TOCB	Top Curb Back	C
TOCF	Top Curb Face	C
TOPB	Top of Bank	N
TOPD	Top	N
TOPF	Top Face	C
TOPO	Surface	M
TOPS	Top of Slope	C
TOWN	Town	C
TOWS	Township	C
TRAF	Traffic	C
TRAL	Trail	M
TRAV	Traverse	N
TREE	Tree	N
TREL	Tree Line	C
TROW	Rail ROW	N
TRSG	Traffic Signal	C
TRSN	Traffic Signage	C
TTBL	Titleblock	C
TTLB	Border	N
TURF	Grass	N
TWRC	Tower Cell	C
TWRE	Tower Power	C
TWRR	Tower Radio	C
TWRW	Tower Wind	C
UGND	Underground	N
UNDR	Underground	C
UNID	Unidentified	M
UNKN	Unknown	C
UPVD	Unpaved	N
USER	User Contour	C
UTCA	Cable	C
UTCO	Communications	C
UTEL	Power	C
UTFB	Fiber	C
UTFO	Fuel Oil	C
UTIL	General Utilities	N
UTIR	Irrigation Water	C
UTIW	Industrial Waste	C
UTNG	Gas	C
UTPH	Telephone	C
UTRW	Recycle Water	C
UTSD	Storm	C
UTSS	Sewer	C
UTST	Steam	C
UTTV	Closed Circuit TV	C
UTWR	Water	C
VALT	Vault	C
VALV	Valve	N
VCPT	Vertical	C
VDZN	Video Detection Zone	C

