

## Civil NCS Keys

Key	Use	NCS
025Y	25 year	N
04FT	4 Feet High	N
050Y	50 year	N
06FT	6 Feet High	N
1	Phase 1	S
100Y	100 year	N
1TST	1 Point Q Test	N
2	Phase 2	S
200Y	200 year	N
3	Phase 3	S
4	Phase 4	S
5	Phase 5	S
500Y	500 year	N
6	Phase 6	S
7	Phase 7	S
8	Phase 8	S
9	Phase 9	S
A	Abandon	S
ABAT	Abatement	M
ABLT	Anchor Bolt	N
ABUT	Abutment	N
ACCR	Accessory	N
ACCS	Access	M
ACID	Acid Alkaline Oil Waste	M
ACN1	Accent 1	N
ACN2	Accent 2	N
ACN3	Accent 3	N
ACNT	Accent	N
ACQU	Acquired	N
ACTL	Aerial Control	N
ADIT	Adit	N
ADPC	Data Processing	N
AERI	Aerial	M
AFFF	AFFF	M
AFLD	Air Field	M
AFRZ	Anti-freeze	M
AFTR	After	N
AGND	Above Ground	N
AGSC	Aggregate Surface	N
AIR~	Air	M
AIRL	Air Sample	N
AIRQ	Air Quality	N
AIRS	Airspace	N
ALGN	Alignment	M
ALLOW	Allowed	N
ALRM	Alarm	M
ANCH	Anchor	N
ANND	Anode	N
ANNO	General Annotation	M
ANTN	Antennae	N
APPR	Approach	N
APRN	Apron	M
AREA	Area	M
ARMR	Armor	M
ARMS	Arm	N

Key	Use	NCS
ARTW	Artwork	N
ASMC	Asymetric Parabola	C
ASPH	Asphalt	N
ASR~	ASR	N
ASSM	Assemblies	C
ATTB	Atterberg Limits	N
AUGR	Auger	N
AUTH	Authority	C
AUXL	Auxiliary systems	M
AXIS	Axis	N
AXLE	Axle and Shafts	N
BACK	Back	N
BAFL	Baffle	N
BANK	Bank	N
BARR	Barrier	M
BASE	Base	N
BASN	Basin	N
BATP	Battle Position	N
BCNS	Beacon System	M
BCST	Broadcast System	M
BDRY	Shrinkwrap Boundary	C
BEAM	Beam	M
BECH	Beach	M
BEDS	Bed	M
BELL	Bell	M
BELT	Belt	N
BENC	Bench	N
BENT	Bent	N
BERM	Berm	N
BFPR	Backflow Preventor	C
BIKE	Bike	C
BIOL	Biologic	N
BLBD	Blow Down	N
BLCK	Block	C
BLDG	Building Footprint	M
BLIN	Baseline	N
BLKH	Bulkhead	N
BLKT	Blanket	N
BLRD	Bollard	N
BLST	Blast Pad	N
BMRK	Benchmark	N
BNDY	Boundary	M
BOGS	Bog	N
BOLD	Bold Lines	N
BOOM	Boom	N
BORE	Boring	M
BORO	Borough	N
BORW	Borrow	M
BOTM	Bottom	N
BOTS	Bottom of Slope	C
BOTT	Dot Striping	C
BRCD	Barricade	C
BRCG	Bracing	M
BRCK	Brick	N
BRDG	Bridge	M

Key	Use	NCS
BRGX	Bridging	N
BRIN	Brine System	M
BRKL	Breakline	N
BRLN	Building Restriction	M
BRNG	Bearing	N
BRRW	Borrow Limit	N
BRSH	Brush	N
BRSL	Brush Line	N
BSHG	Bushing	N
BUOY	Buoy	N
BURR	Burrow	N
BUSH	Bush	N
BUSW	Busway	N
BWTR	Breakwater	N
BZNA	Buffer Zone	M
CABL	Cable System	M
CABS	Cabinet	N
CAMS	Camera	N
CANL	Canal	C
CANT	Cant	C
CARS	Cars	N
CASE	Casing	C
CAST	Casting	N
CATH	Cathode	M
CATV	Cable TV	M
CAVI	Cavity	N
CCTV	Closed Circuit TV	M
CDFF	Ceiling Diffuser	N
CELL	Cell	C
CEME	Cemetery	M
CERM	Ceramic	N
CFLG	Construction Flag	C
CHAM	Chamber	N
CHAN	Channel	M
CHCK	Check	N
CHEM	Chemical	M
CHIM	Chimney	N
CHLD	Child	N
CHNL	Channel Structure	N
CHRD	Chord	N
CHUT	Chute	N
CIPR	Culvert Protection	N
CIRC	Circuit	N
CIRL	Circular	C
CITY	City	N
CLAS	Classifications	N
CLEV	Clevis	N
CLHD	Ceiling Head	N
CLNG	Ceiling	M
CLNO	Cleanout	C
CLOK	Clock	M
CMPA	Compressed Air	M
CMPR	Computer	M
CMUW	Concrete Masonry Unit	N
CNDS	Condensate	N

## Civil NCS Keys

Key	Use	NCS
CNDT	Conduit	N
CNDW	Condenser Water System	M
CNMB	Circuit Number	N
CNSD	Consolidation Curve	M
CNSL	Construction Joint Longit	N
CNST	Construction Joint Transv	N
CNTE	Construction Enter	N
CNTJ	Construction Joint	N
CNSR	Conservation	N
CNTL	Control System	M
CNTR	Center	N
CNTY	County	N
CO2S	Co2 System	M
COAX	Coax	N
COFF	Coffer Dam	N
COLL	Collector	N
COLS	Column	M
COMB	Combined	M
COMM	Communications	M
COMP	Components	N
CONC	Concrete	N
CONE	Cone Penetrometer	N
CONN	Connect	N
CONS	Construction	N
CONT	Contour	C
CONV	Conveyor System	M
COOR	Coordinate	M
COPP	Copper	N
COPY	Copier	N
CORE	Core	N
CORP	Corporation	N
CORR	Corridor	C
COVR	Cover	N
CPIP	Cold Pipe	N
CRAN	Crane	N
CREK	Creek	C
CRIT	Critical	N
CRKT	Crickets	N
CRNG	Cardanic Ring	N
CRNR	Corner	N
CROP	Crop Row line	C
CRPT	Carpet	M
CRWN	Crown	C
CSWK	Casework	N
CTCH	Catchment	C
CTLJ	Control Joint	N
CTNR	Container	N
CTRJ	Contraction	N
CTRL	Control	M
CULV	Culvert	N
CUPW	Copper Plate Waste	N
CURB	Curb	N
CURR	Current	N
CURT	Curtain	N
CURV	Curve	N

Key	Use	NCS
CUSH	Crash Custion	C
CUTC	Curb Concrete Cut	N
CUTF	Cutoff	N
CUTP	Pavement Cut	N
CUTS	Cut	N
CVAL	Culvert Valve	M
CWTR	Chilled Water	M
CYLD	Cylinder	N
D	Demolish	S
DACL	De-Auth Channel Limits	N
DAM~	Dam	N
DAMC	Dam concrete	C
DAME	Dam earth	C
DAMN	Dam Natural	C
DASH	Distressed Asphalt	C
DASP	Point Description	C
DATA	Data	M
DBNK	Ductbank	M
DDIV	Drainage Divides	N
DEAD	Deadman	N
DECK	Deck	M
DECN	Decontamination	M
DEFL	Defueling	N
DEMO	Demolish	M
DENS	Den	N
DEPR	Depression	N
DETL	Details	M
DETR	Detector	N
DEVC	Devices	N
DFLD	Drain Field	N
DH2O	Distilled Water	N
DIA~	Diagonal	N
DIAG	Diagram	M
DIAP	Diaphragm	N
DIAT	Diagnostic	C
DICT	Dictation	M
DIES	Diesel	N
DIKE	Dike	C
DIMS	Dimensions	N
DIRC	Direction	C
DIRV	Diversion	C
DIS~	Deionized Water	N
DISC	Discription	M
DISG	Discharge	N
DISL	Disposal	N
DISP	Displaced	M
DISR	District	C
DIST	Distance	N
DIVR	Diversion Channel	C
DLPH	Dolphin	N
DMPR	Damper	N
DNST	Downstream	N
DOCK	Dock	N
DOMW	Water Domestic	M
DOOR	Door	M

Key	Use	NCS
DRAN	Drainage Channel	M
DRED	Dredge	M
DRIP	Drip Irrigation	N
DRNS	Drains	N
DRVE	Drive Sample	N
DRWY	Driveway	M
DSCO	Disconnect Switch	N
DSGN	Design Grade	N
DSPT	Discharge Point	C
DTCH	Ditches	M
DTCI	Ditches Irrigation	C
DTMO	DTM Outline	N
DTMP	DTM Points	N
DTMT	DTM Triangles	N
DUAL	Dual Temperature	M
DUCT	Duct	M
DUST	Dust and Fume	M
DVDK	Diversion Dike	N
E	Remain	S
EASP	Point Elevation	C
ECCO	Ecologic Condition	M
EDGE	Edge	N
EDGR	Plant Edger	N
EFAN	Fans and Motors	N
EGLN	Energy Line	C
EGRE	Egress	N
ELEV	Elevation	M
ELHT	Electric Heat	M
ELIN	Erosion Line	N
EMBD	Embedded	N
EMBK	Embankment	C
EMCS	Energy Control System	M
EMER	Emergency	N
ENCL	Enclosure	N
ENGR	Engineering	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

## Civil NCS Keys

Key	Use	NCS
EOSP	Edge of Paved Shoulder	C
EOSU	Edge of Unpaved Shoulder	C
EOTW	Edge of Travelled Way	C
EOWD	Edge of Wood	C
EOWK	Edge of Walk	C
EOWR	Edge of Water	C
EPAV	Edge of Pavement	C
EPIP	Equipment Piping	N
EQPM	Equipment	M
EQUI	Equipotential	N
EROS	Erosion	M
ERRO	Error	C
ESMT	Easement	M
EVAC	Evacuation	M
EVGR	Evergreen	N
EVTR	Elevator	N
EWAT	Edge of Water	N
EWET	Edge of Wetland	N
EXCV	Excavation	M
EXHS	Exhaust System	M
EXIT	Exit	N
EXPJ	Expansion Joint	N
EXST	Existing	N
EXTI	Extinguisher	N
EXTM	Extensometer	N
EXTN	Extension	N
EXTR	External	N
EXTS	Extrusion	N
EYEW	Eyewash	N
F	Future Work	S
FABR	Fabrication	M
FACE	Face	C
FDFD	Floor Diffuser	N
FDTA	Field Data	N
FEAT	Features	C
FEED	Feeder	N
FENB	Barbed	C
FENC	Fences	N
FEND	Wood Fence	C
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	M
FILD	Field	N
FILL	Fill	N
FILT	Filter	N
FINE	Fine Lines	N
FIRE	Fire	M
FISH	Fish Ladder	N
FIXD	Fixed	N
FIXT	Fixture	M

Key	Use	NCS
FLDS	Fields	N
FLHA	Flood Hazard	M
FLNE	Fire Lane	N
FLNG	Flange	N
FLOD	Floodwall	M
FLOR	Floor	M
FLOW	Flowline	N
FLRG	Flooring	M
FLUM	Flume	N
FLYS	Aerial Fly Station	N
FMON	Flow Monitor	N
FNDN	Foundation	M
FNDR	Fender	N
FNS~	Fens	N
FNSH	Finish	N
FORC	Force Main	C
FORM	Form	N
FOXH	Foxhole	N
FPIP	Filtered Pipe	N
FPTH	Flow Path	C
FRAM	Frame	N
FREE	Free-standing	N
FRMG	Framing	N
FSPT	Flow Segment Point	C
FSTN	Fastener	M
FTNG	Footing	N
FTPT	Footprint	N
FTTG	Fitting	N
FUEL	Fuel	M
FUME	Fume System	M
FULL	Full	N
FURN	Furniture	M
FUTR	Future Work	N
GABN	Gabion	N
GAGE	Gage	N
GARD	Guard Wall	N
GASH	High Pressure	N
GASL	Low Pressure	N
GASM	Medium Pressure	N
GATE	Gate	M
GATR	Gator Hole	N
GCVR	Ground Cover	N
GEAR	Gear	N
GENL	General	N
GENR	Generator	N
GEOM	Geometry Point	C
GEOX	Geotextile	N
GGEP	Gas General Piping	N
GIRD	Girder	N
GLAZ	Glazing	M
GLRY	Gallery	N
GLYC	Glycol	M
GMJR	Grid Major	C
GMNR	Grid Minor	C
GPRO	Geo-Probe	N

Key	Use	NCS
GORE	Gore Stripe	C
GPRP	Gas Process Piping	N
GRAB	Grab	N
GRAD	Grading	M
GRAL	Guard Rail	N
GRAY	Graywater	M
GRBK	Grade Break	C
GRBM	Grade Beam	N
GRID	Grid	M
GRIL	Grill	N
GRLN	Grade Line	M
GRND	Ground	M
GROU	Grout	M
GRPH	Graphics	N
GRTE	Grate	N
GRTG	Grating	N
GRVL	Gravel	N
GTHP	Geothermal	M
GUDG	Grudgeon	N
GUST	Gusset	N
GUTR	Roof Gutter	N
GUYS	Guy System	N
GWTR	Ground Water	N
H2~~	Hydrogen	M
H2OC	Water Content	M
HALN	Halon	M
HAZM	Hazardous Materials	N
HAZW	Hazardous Waste	N
HCAP	Handicap Ramp	C
HCPT	Horizontal	C
HCSF	Hydraulic System Fluid	M
HCSW	Hydraulic System Water	M
HDPT	Hydrologic Point	C
HDUC	High Pressure Duct	N
HE~~	Helium	M
HEAD	Header	N
HEGE	Hedge	C
HEGL	Hedge Line	C
HELI	Heliport	M
HGLN	Hydrologic Grade Line	C
HHOL	Handhole	C
HIDE	Hidden	N
HMAC	Hot Mix Asphalt	N
HOIS	Hoist	N
HOLD	Holdng Markings	N
HOLE	Borehole	N
HOOD	Hood	N
HOOK	Hook	N
HORZ	Horizontal	N
HOSE	Hose	N
HPIP	High Pressure	N
HRAL	Handrail	N
HTCH	Hatch	N
HTCW	High Temp Water	M
HUB~	Hub	N

## Civil NCS Keys

Key	Use	NCS
HUMK	Hummock	N
HVAC	HVAC	M
HVPT	Horizontal Vertical	N
HWAL	Headwall	N
HWTR	Hot Water	M
HYDL	Hydro Structure	C
HYDR	Hydraulic	M
HYDS	Hydrosurvey	M
HYDT	Fire Hydrant	N
ICST	Intercostal	C
IDEN	Identification	N
IDPL	Identification Panel	N
IGAS	Inert Gas	M
INCL	Inclinometers	N
INCP	Interceptor	N
INDC	Indicator	N
INDW	Industrial Waste	M
INDX	Index	N
INFO	Information	N
INJN	Injection	N
INLF	Flush Inlet	C
INLT	Inlet	N
INPR	Inlet Protection	N
INSL	Insulating Oil	M
INST	Instrumentation	M
INTC	Intercom	M
INTK	Intake	N
INTR	Internal	N
INTR	Internal	N
INTS	Intersection	C
IRRG	Irrigation Water	M
JACK	Jack	N
JAMB	Jamb	N
JBOX	Junction Box	N
JETY	Jetty	C
JNTS	Joints	M
JOIS	Joist	M
KEYN	Keynotes	N
KEYS	Keys Keeper Plates	N
KNOW	Known	C
LABL	Label Style Text	C
LADD	Ladder	N
LAGN	Lagoon	N
LAKE	Lake	C
LALO	Lat Long Coordinate	N
LAND	Landfill	N
LANE	Lane	N
LATR	Lateral	N
LDTA	Lab Data	N
LDUC	Low Pressure Duct	N
LEAC	Leach Field	N
LEAS	Lease	N
LEGN	Legend	N
LEVE	Levee	M
LEVL	Level Change	N

Key	Use	NCS
LGAS	Laboratory Gas	M
LIFT	Lift	N
LIMT	Limit	N
LINE	Lines	N
LINK	Assembly Links	C
LINO	Linoleum	N
LINR	Liner	N
LIPP	Lip	C
LITE	Light	M
LOAD	Load Bearing	N
LOCN	Location	N
LOGO	Logo	N
LOGS	Logs	M
LONG	Longitudinal	N
LOOP	Traffic Signal Loop	C
LOTS	Blocks	C
LPIP	Low Pressure	N
LQPG	Liquid Petroleum Gas	N
LROT	Large Rotating Machinery	N
LSFT	Load Square Foot	M
LTCH	Latch	N
LTNG	Lighting Protection	M
LUBE	Lubrication	M
LUMR	Luminaire	C
LVRS	Louver	N
LWTR	Low Temp Water	N
M	Move	S
MACH	Machine	M
MAGN	Magnetometer	N
MAIN	Main	N
MAIR	Mixed Air	M
MAJR	Major	N
MANL	Manual	N
MARK	Markings	N
MARM	Mast Arm	C
MASK	Mask	N
MASS	Mass Haul	C
MATC	Match lines	N
MATL	Material Handling	M
MATS	Mats	N
MATT	Moving Army Target	N
MBND	Material Beyond Cut	N
MCUT	Material Cut	N
MDGS	Medical Dental	M
MEDI	Medical	N
MEDM	Medium lines	N
MEDN	Median	C
MESH	Mesh	N
METL	Metal	N
METR	Meter	N
MHOL	Manhole	N
MILL	Millwork	M
MILR	Military Range	M
MINR	Minor	N
MISC	Miscellaneous	N

Key	Use	NCS
MISM	Mismatch	N
MITR	Miter	M
MITN	Moving Infantry Target	N
MKUP	Makeup Air	M
MLCH	Mulch	N
MNST	Monitoring Station	M
MOIS	Moisture Content	N
MONO	Monolith	M
MONP	Monitoring Point	M
MONT	Monitoring	N
MOOR	Mooring	N
MOTR	Motor	N
MOVE	Moveable	N
MPIP	Medium Pressure	N
MRKG	Markings	N
MRSH	Marsh	N
MSE~	Mechanically Stabilized Ear	N
MULT	Multiple	N
MUNT	Munitions	N
N	New Work	S
NAID	Navigation Aids	N
NAME	Name	N
NDLB	Needles Beam	N
NDLS	Needles	N
NEAT	NEAT	N
NEST	Nest	N
NETW	Network	C
NGAS	Natural Gas	M
NITF	Nitrification Field	N
NITG	Nitrogen	N
NODE	Point	C
NONL	Non-load Bearing	N
NORM	Normal	M
NOTE	Notes	N
NOVR	Non-overflow	N
NOXG	Nitrous Oxide	N
NPLT	No Plot	N
NPW~	Non-potable Water	C
NSBR	Noise Barrier	N
NUMB	Number	N
NURS	Nurse Call System	M
OBST	Obstruction	M
OCCP	Occupant	N
ODFF	Other Diffuser	N
OFLT	Offset Left	C
OFRT	Offset Right	C
OFST	Offset	C
OGEP	Oil General Piping	N
OHWM	Ordinary High Water	N
OPNG	Opening	N
OPRP	Oil Process Piping	N
ORCH	Orchard	C
ORCL	Orchard Line	C
ORIG	Origin	C
OTHD	Other Head	N

## Civil NCS Keys

Key	Use	NCS
OTHR	Other	N
OTLN	Outline	N
OUTF	Outfall	C
OVHD	Overhead	N
OVLY	Overlay	C
OVRN	Overrun	M
OXYG	Oxygen	N
PADM	Pad Mounted	N
PADS	Pads	M
PANL	Panel	N
PARB	Parabola	C
PARS	Parish	C
PASP	Point Number	C
PATH	Path	N
PATT	Hatch and Pattern	N
PAVE	Pavement	M
PAVR	Paver	C
PAVS	Pavement Strip	C
PBOX	Pullbox	C
PCAP	Piling Cap	N
PCCP	Concrete Pavement	N
PCSN	Pocosin	N
PCST	Precast	N
PEDS	Pedestal	N
PENE	Penetrations	N
PENS	Penstock	N
PERC	Percolation	N
PERI	Perimeter	N
PERM	Permanent	N
PGNG	Paging System	M
PHAS	Phase	N
PHDG	Phase Diagram	N
PHED	Pedestrian Head	C
PHOL	Vernal Pool	N
PHON	Telephone	M
PHOT	Photo Center	N
PHS1	Phase 1	N
PHS2	Phase 2	N
PHS3	Phase 3	N
PIER	Pier	N
PILE	Piling	N
PINS	Pin	N
PIPE	Pipe	N
PITS	Pit	N
PIZO	Piezometers	N
PL~	Plate	N
PLAN	Plan	M
PLAS	Plasticity	M
PLAT	Platform	M
PLAY	Play	N
PLNT	Plant	M
PNTL	Pintle	N
PNLS	Interior Panels	N
PNPT	Aerial Panel Point	N
POLE	Pole	N

Key	Use	NCS
POLL	Pollution	M
POLM	Pole Mounted	N
POLY	Polyethylene Sheeting	N
POND	Pond	N
PONT	Point	N
POOL	Pool	N
PORC	Porcelain	N
POST	Post	N
POTN	Potential Source	N
POWR	Power	M
PPPB	Pedestrian Push Button	C
PRCH	Porch	N
PRED	Pre-Dredge	N
PRES	Pressure	N
PRHT	Partial Height	N
PRIM	Primary	M
PRKG	Parking	M
PROC	Process	M
PROF	Profile	C
PROJ	Project	C
PROP	Property	M
PROT	Protection	M
PROV	Province	C
PRP1	Proposal 1	N
PRP2	Proposal 2	N
PRP3	Proposal 3	N
PRP4	Proposal 4	N
PRPT	Parapet	N
PSTN	Piston	N
PULL	Pulley Drums Sheaves	N
PUMP	Pump	N
PUSH	Push Test	N
PUTS	Pop-up Target	N
PVMT	Pavement	M
QTRS	Quarter Section	N
QTST	Q Test	N
QUAR	Quarry	N
QUAT	Quaternary	N
QOIN	Quoin	N
R	Repair Rehab	S
RAIL	Rail	M
RAIR	Relief Air	M
RAIS	Raised	N
RAMP	Ramp	C
RATE	Rating	N
RBAR	Rebar	N
RCOV	Recovery Air	M
Rdff	Return Air Diffuser	N
RDME	Read-me Information	N
REDC	Reduction	N
REDL	Redlines	N
REFG	Refrigeration	M
REFR	Reference files	N
REGN	Region	C
REIN	Reinforced	M

Key	Use	NCS
RELA	Relay	N
REQD	Required	N
RETN	Return	N
REVC	Revision Clouds	N
REVS	Revisions	N
RIBS	Ribbed	N
RISR	Riser	N
RIVR	River	M
RLG~	Railing	N
ROAD	Roadway	M
ROCK	Rock	N
ROCY	Rockery	C
ROLL	Rolled	N
ROLR	Roller	N
ROOF	Roof	M
ROOM	Room	N
RPRN	Riparian	N
RRAP	Riprap	M
RRWY	Railway	C
RSRV	Reservation	N
RTST	R Test	N
RTWL	Retaining Wall	N
RUBB	Rubber	N
RUNW	Runway	M
RVMT	Revetment	N
RWAY	Right of Way	N
RWTR	Raw Water	M
SAFE	Safety	M
SAIR	Scavenge Air	N
SALT	Salt	N
SAMP	Sample	M
SATS	Stationary Army Targets	N
SBCK	Setback	N
SBST	Substation	N
SCAN	Point Cloud Data	C
SCHD	Schedules	N
SCHM	Schematic	N
SCLN	Stability Control Line	N
SCTN	Full Section	C
SCOP	Scope	C
SEAL	Seal	N
SEAT	Seat	N
SECD	Secondary	M
SECT	Section	M
SECU	Security Area	N
SEDI	Sediment	N
SEED	Seed Area	C
SEEP	Seepage	N
SEPR	Separator	N
SERS	Series	N
SERT	Security System	M
SERV	Service	N
SETL	Settlement	N
SFFT	Soffet	N
SGEO	Station Geometry Point	C

## Civil NCS Keys

Key	Use	NCS
SGHT	Sight Distance	C
SHAD	Shade	N
SHAP	Assembly Shapes	N
SHEA	Shear	N
SHET	Sheet	C
SHLD	Shoulder	N
SHOE	Shoe	N
SHOR	Shore Line	N
SHRB	Shrub	C
SHRL	Shrub Line	C
SHTP	Sheet Product	M
SHWR	Shower	N
SIDE	Side	N
SIGN	Signage	M
SILL	Sill	N
SILT	Silt Fence	N
SITE	Site	M
SITS	Stationary Infrantry Target	N
SKIN	Skin	N
SKLT	Skylight	N
SLAB	Slab	M
SLGH	Slough	N
SLOG	Stick Log	N
SLOP	Slope	N
SLVE	Sleeve	C
SMJR	Station Major	C
SMNR	Station Minor	C
SMOK	Smoke	M
SOFF	Shutoff	N
SOIL	Soil	N
SOLI	Solid	N
SOUN	Sound	M
SPCL	Specialty	M
SPIR	Spiral	C
SPKL	Sprinkler	M
SPLY	Supply	N
SPOL	Spoil Limits	N
SPOT	Spot Elevation	N
SPRG	Spring	C
SPRN	Sprinkler System	N
SPRS	Sprigs	N
SPRT	Sport	N
SRFL	Seemless Resinous Floor	N
SSLT	Super Silt Fence	N
SSNS	Shear vs Normal Strength	M
SSTR	Shear Strength	M
SSWR	Sanitary Sewer	M
STAN	Stationing	N
STAP	Standpipe	N
STAT	State	N
STEM	Steam	M
STIF	Stiffener	M
STLT	Street Light	C
STNS	Stations	N
STON	Stone	N

Key	Use	NCS
STOR	Storage	M
STRA	Stratigraphy	N
STRB	Strobe	N
STRC	Structure	N
STRE	Stream	C
STRG	Stringer	N
STRK	Strike Line	N
STRM	Storm Sewer	M
STRP	Striping	C
STRS	Stairs	N
STST	S Test	N
STUC	Stucco	N
STUD	Stud	N
SUBD	Subdivion	N
SUBS	Subsurface	N
SUMP	Sump	C
SUPP	Supply	N
SUPR	Superelevation	C
SUPT	Support	N
SURF	Surface	N
SURV	Survey	M
SUSP	Suspended	N
SWAY	Spillway	N
SWBD	Switchboard	N
SWCH	Switch	N
SWLK	Sidewalk	N
SWMP	Swamp	N
SWTR	Surface Water	N
SXTS	Sixteenth	N
SYMB	Symbol	N
SYST	System	M
T	Temporary Work	S
TABL	Table Information	C
TABT	Tabular	M
TAGS	Tags	N
TAIR	Transfer Air	M
TANK	Tank	N
TAXI	Taxiway	M
TDZM	Touch Down Zone Marks	N
TEES	Tees	N
TEMP	Temporary	C
TEND	Tendon	N
TERC	Terrace	C
TERM	Terminal	N
TERR	Terrazzo	N
TERT	Tertiary	N
TEST	Test	N
TEXT	Text	N
THER	Thermostat	N
THBL	Thimble	N
THRS	Threshold	N
TICK	Tick Mark	N
TIDL	Tidal	N
TILE	Tile	M
TINN	TIN	C

Key	Use	NCS
TITL	Title	C
TOCB	Top Curb Back	C
TOCF	Top Curb Face	C
TOE~	Toe of Slope	N
TOES	Toe of Slope	N
TOP~	Top	N
TOPB	Top of Bank	N
TOPO	Surface	M
TOPS	Top of Slope	C
TOPT	Top or Toe Slope	N
TOWN	Town	C
TPIT	Test Pit	N
TPTN	Toilet Partition	N
TRAF	Traffic	M
TRAK	Track	N
TRAL	Trail	C
TRAN	Transverse	N
TRAP	Trap	N
TRAS	Transitions	N
TRAV	Traverse	N
TRAY	Cable Tray	N
TRCH	Trench	N
TREE	Tree	N
TREL	Tree Line	N
TRET	Treatment	N
TRIM	Trimmer	N
TRMT	Treatment	N
TROW	Tree Row	N
TRSG	Traffic Signal	C
TRSH	Trash	N
TRSN	Traffic Signage	C
TRST	Thrust	N
TRUN	Trunion	N
TRUS	Truss	M
TRVL	Travel	N
TSHP	Township	N
TTLB	Border	N
TUNL	Tunnel	N
TURF	Grass	N
TURN	Turn Point	N
TWRC	Tower Cell	C
TWRE	Tower Power	C
TWRR	Tower Radio	C
TWRW	Tower Wind	C
TYPA	Type A	N
TYPB	Type B	N
TYPC	Type C	N
UCTT	UCT Test	N
UGND	Underground	N
UNDR	Buried	N
UNDS	Undistrubed	N
UNID	Unidentified	C
UNKN	Unknown	C
UPST	Upstream	N
UPVD	Unpaved	N

