

Preliminary Survey CADD Levels (PCL)

Revision: 14 Feb 2013

DEFAULT PARAMETERS

1. Except where noted, all CO=0, all LC=0 and all WT=0.
2. "*" Indicates item requiring a label and the label name to use.
3. All text for labels, names and notes is UPPER CASE.
4. All text fonts are FT= 5.
5. Text for all levels shall be the same attributes as on English Topog Pull Down Menu.
6. Text size: Urban 1:50 (Active Scale .5) (TX= 5.0) (Line Codes Active Scale .5)
Rural 1:100 (Active Scale 1.0) (TX=10.0) (Line Codes Active Scale 1.0)

AQUIRING ITEMS NOT LISTED ON TOPOG PULL DOWN MENU

1. **Cells:** Retrieve from attached Cell Library.
2. **Feature Lines:** Create as a customized smart line using the Microstation Attributes tool bar.
3. **Text:** Custom create using the Microstation Text Editor tool.

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BARRIERS

SV Concrete Barrier (LV=752) (LC=0) (CO=228) (WT=0)

SV Fence [CEMETERY] (LV=781) (LC=1) (CO=1) (WT=0) No cell/line for this so draw as seen and label * CEMETERY

SV Fence (LC=FENCE WOOD-E, FENCE CHAIN LINK-E, FENCE ROW OR WIRE-E) (LV=781) (CO=1) (WT=0)

SV Fence [FREESTANDING WALL] (LV=781) (LC=0) (CO=12) (WT=2)

SV Guardrail [CABLE] (LV=796) (LC=0) (CO=1) (WT=1) (AS=1 URBAN & RURAL)

SV Guardrail [IMPACT ATTENUATOR] (LV=796) (LC=0) (CO=1) (WT=0) No cell/line for this so draw as seen and label * IMPACT ATTENUATOR

SV Guardrail [POST] (LV=796) (AC=GP) (CO=1) (WT=0)

SV Guardrail [SAFETY BEAM] (LC=GUARDRAIL-E) (LV=796) (CO=1) (WT=1) (AS=1 URBAN & RURAL)

SV Noise Barrier (LV=815) (LC=0) (CO=12) (WT=2) No cell/line for this so draw as seen and label *NOISE BARRIER.

SV Retaining Wall (LC=RETAINING WALL-E) (LV=843) (CO=0) (WT=0) **(DTM. Place breakline at base of wall.)**

CITY/COUNTY/SECTION

SV City or County Limits (LC=CITY LIMITS-E) (LV=750) (CO=2) (WT=0)

SV Section Line (LC=SECTION LINE-E) (LV=853) (AC=SL) (CO=2) (WT=1)

DRAINAGE

SV Canal (LC=FLOW LINE-E) (LV=746) (CO=5) (WT=0) **(DTM)** *STREAM AND RIVER NAME

SV Culvert (LC=Customize to size of pipe) (LV=759) (CO=1) (WT=0)

SV Culvert Text [PIPE LABEL POINT] (LV=764) 24 (AC=Pipe Label) (CO=1) (WT=1)

SV Dam or Dike (LC=DIKE-E) (LV=765) (CO=0) (WT=0)

SV Ditch Liner (LV=768) (LC=0) (CO=48) (WT=0) **(DTM)**

SV Flow Line [DIRECTION OF DRAINAGE] (LV=788) (LC=DRAINAGE-E) (CO=5) (WT=0) **(DTM)** *STREAM & RIVER NAME

SV Gabion or Piling (LV=790) (LC=0) (CO=5) (WT=0) *GABION * PILING

SV Curb Inlet [GRATE] (LV=803) (AC=CGI) (CO=0) (WT=0) **(DTM - Place Random Point in the center of inlet.)**

SV Inlet [MEDIAN] (LV=803) (AC=CMI) (CO=0) (WT=0) **(DTM - Place Random Spot in the center of inlet.)**

SV Marsh (LV=812) (AC=MAR) (CO=5) (WT=0)

SV Riprap (LV=844) (LC=0) (CO=0) (WT=0) * RIPRAP.

SV Shoreline (LV=856) (LC=FLOW LINE-E) (CO=5) (WT=0) **(DTM)** *LAKE NAME

SV Spot Elevation (LV=864) (AC=ZSPOT) (TX=5.0, 10.0) (CO=0) (WT=1)

DTM

SV Breakline Photo (LV=743) (LC=0) (CO=69) (WT=0)

SV Random Point Photo (LV=841) (CO=69) (WT=3)

SV Obscure [OBSCURE AREA/VOIDS] (LV=888) (LC=0) (CO=2) (WT=0)

PHOTO

SV Control [BENCH MARK] (LV=754) (AC=BM) (CO=0) (LC=0)

Mapping Limits (LV=2) (LC=2) (CO=0) (WT=0)

SV Control (LV=754) (AC=CONPT) (CO=0) (LC=0)

SV Control Description [TIE PIE SHEET & CELLS] (LV=755) Drafting Section input.

SV North Arrow (LV=816)

SV Photo Center (LV=822) (AC=CEN) (CO=10) (WT=0) FLIGHT & PHOTO # (Example: 8651-01)

STRUCTURES

SV Awning (LV=739) (LC=0) (CO=0) (WT=1) *AWNING.

SV Billboard (LV=741) (LC=0) (CO=0) (WT=2)

SV Building (LV=745) (LC=Build) (CO=4) (WT=1) *B (uilding), *H (ouse), *S (hed), etc.

SV Center Pivot and Tracks (LV=748) (AC=PIVOT) (CO=0) (WT=0).

SV Pole (LV=786) (AC=FP) (CO=0) (WT=0)

SV Foundation (LV=789) (LC=4) (CO=4) (WT=0)

SV Gasoline Filler Pipe (LV=791) (AC=GFP) (CO=0) (WT=0)

SV Gasoline Pump (LV=793) (AC=GASP) (CO=0) (WT=0)

SV Highway Route Sign (LV=801) ROADWAY CELLS: NDOR ROADWAY DESIGN-E In House: Element >Cells>file>attach>l:\data\v8\cell\m1route.cell

SV Mailbox (LV=808) (AC=MB) (CO=0) (WT=0)

SV Oil Well (LV=817) (AC=OIL) (CO=0) (WT=0)

SV Ornamental (LV=819) (LC=0) (CO=0) (WT=0) *ORNAMENT.

SV Parking Meter (LV=820) (LC=0) (CO=0) (WT=0) No cell/line for this so draw pole (small circle) and label *PARKING METER.

SV Porch or Deck or Stairs (LV=827) (LC=0) (CO=0) (WT=0)

SV Propane or Fuel Tank (LV=829) (AC=PROP) (CO=0) (WT=0)

SV Railroad (LV=837) [ADVANCE RR WARNING SIGN] (AC=RRWS) (CO=67) (WT=1)

SV Railroad (LV=837) [RR WARNING SIGN] (AC=RRW) (CO=67) (WT=1)

SV Ref Post or Mile Marker (LV=842) (AC=RP) * Reference Mile # (CO=0) (WT=0)

SV Row Marker (LV=850) (AC=ROW) (CO=0) (WT=0)

SV Satellite Dish (LV=851) (AC=SAT) (CO=0) (WT=0)

SV Sign (LV=858) (AC=SIGN) (CO=0) (WT=0)

SV Overhead Sign Support (LV=858) (LC=0) (CO=0) (WT=2)

SV Unknown Item (LV=888) (AC=UNK) (CO=197) (WT=0)

SV Weigh Scale (LV=913) (LC=0) (CO=0) (WT=0) No cell/line for this so draw boundary as seen and label *WEIGH SCALE.

SV Windmill (LV=914) (AC=WM) (CO=0) (WT=0)

SURFACES

SV Back of Curb (LV=740) (LC=0) (CO=0) (WT=0) **(DTM)**

SV Bridge or Viaduct (LV=744) (LC=0) (CO=3) (WT=1) (Structure Starts at Abutment)

Edge of Asphalt

--SV Edge of Asphalt Roadway (LV=773) (LC=0) (CO=201) (WT=0) **(DTM)** *STREET, ROAD AND HWYS

--SV Edge of Asphalt Shoulder (LV=774) (LC=0) (CO=185) (WT=0) **(DTM)**

--SV Edge of Asphalt Surface [DRIVEWAY] (LV=775) (LC=0) (CO=201) (WT=0) **(DTM)**

Edge of Concrete

--SV Edge of Concrete Roadway (LV=776) (LC=0) (CO=16) (WT=0) **(DTM)** *STREET, ROAD AND HWYS

--SV Edge of Concrete Shoulder (LV=777) (LC=0) (CO=32) (WT=0) **(DTM)**

--SV Edge of Concrete Surface [DRIVEWAY/CONCRETE SLAB] (LV=778) (LC=0) (CO=48) (WT=0) **(DTM)**

SV Edge of Gravel [DRIVEWAY & ROADWAY] (LV=779) (LC=3) (CO=70) (WT=0) **(DTM)**
*STREET, ROAD AND HWYS

SV Exist Centerline **{for 2D file ONLY}** (LV=780) (LC=CENTER OF DRIVE-E) (CO=4) (WT=1)

SV Field Entrance (LV=782) (LC=2) (CO=1) (WT=0) **(DTM)**

SV Gutter Line (LV=797) (LC=0) (CO=48) (WT=0) **(DTM)**

SV Railroad (LV=837) [RR TRACK LINE] (LC=RAILROAD-E) (CO=67) (WT=0) *R.R.
NAME

SV Railroad Track 2010 (LV=837) [RR TRACK LINE] (LC=RAILROAD 2010) (CO=67)
(WT=0) *R.R. NAME

SV Sidewalk (LV=857) (LC=0) (CO=212) (WT=0) **(DTM)**

SV Trail (LV=882) (LC=2) (CO=1) (WT=0) **(DTM)**

UTILITIES

Gas

SV Util Gas [GAS LINE] (LV=889) (LC=GAS LINE-E) (CO=2) (WT=0)

SV Util Gas [GAS MANHOLE] (LV=889) (AC=MANHOLE GAS) (CO=2) (WT=0)

SV Util Gas [GAS METER] (LV=889) (AC=GASM) (CO=2) (WT=0)

SV Util Gas [GAS VALVE] (LV=889) (AC=GASV) (CO=2) (WT=0)

SV Util Gas [GAS VENT] (LV=889) (AC=GASVE) (CO=2) (WT=0)

SV Util Gas [REGULATOR STATION] (LV=889) (LC=0) (CO=2) (WT=0) No cell/line for this
so draw boundary as seen and label *REGULATOR STATION.

Power

SV Guy Anchor [ANCHOR] (LV=798) (AC=GA) (CO=9) (WT=0)

SV Guy Pole [POLE] (LV=798) (AC=GUYP) (CO=9) (WT=0)

SV Guy Wire [GUY WIRE] (LV=798) (LC=0) (CO=9) (WT=0)

SV Util Power [HIGH MAST TOWER] (LV=895) (AC=HMT) (CO=4) (WT=2)

SV Util Power [POWER BOX] (LV=895) (AC=PBOX) (CO=9) (WT=0)

SV Util Power [POWER LINE BURIED] (LV=895) (LC=POWER LINE-E) (CO=9) (WT=0)

SV Util Power [POWER LINE OVERHEAD] (LV=895) (LC=POWER OVERHEAD-E) (CO=9)
(WT=0)

SV Util Power [POWER POLE] (LV=895) (AC=PP) (CO=9) (WT=0)/ (WT=1)

SV Util Power [MANHOLE POWER] (LV=895) (AC=MHPPOW) (CO=9) (WT=0)/ (WT=1)

SV Util Power [POWER PULL BOX] (LV=895) (AC=PPB) (CO=9) (WT=0)

SV Util Power [POWER SUBSTATION] (LV=895) (LC=0) (CO=9) (WT=0) * SUBSTATION

SV Util Transmission Tower (LV=905) (LC=0) (CO=9) (WT=0) * TRANSMISSION TOWER

Sanitary Sewer

SV Util Sanitary Sewer Manhole [MANHOLE SANITARY SEWER] (LV=810) (AC=MHSAN) (CO=5) (WT=0)

SV Util Septic [SEPTIC VENT] (LV=854) (AC=SV) (CO=5) (WT=0)

SV Util Sanitary Sewer (LC=SANITARY SEWER-E) (LV=897) (CO=5) (WT=0)

Storm Sewer

SV Util Storm Sewer (LC=STORM SEWER-E) (LV=899) (CO=5) (WT=0)

SV Util Storm Sewer Manhole [MANHOLE STORM SEWER] (LV=810) (AC=MHSTO) (CO=5) (WT=0)

Telephone

SV Util Telephone [TELEPHONE BOX] (LV=901) (AC=TBOX) (CO=6) (WT=0)

SV Util Telephone [TELEPHONE FO LINE] (LV=901) (LC=TELEPHONE FIBER OP-E) (CO=6) (WT=0)

SV Util Telephone [TELEPHONE LINE BURIED] (LV=901) (LC=TELEPHONE LINE-E) (CO=6) (WT=0)

SV Util Telephone [TELEPHONE LINE FO BOX] (LV=901) (AC=TLFB) (CO=6) (WT=0)

SV Util Telephone [TELEPHONE OVERHEAD LINE] (LV=901) (LC=TELEPHONE OVERHEAD-E) (CO=6) (WT=0)

SV Util Telephone [TELEPHONE POLE] (LV=901) (AC=TP) (CO=6) (WT=0)/ (WT=1)

SV Util Telephone [TELEPHONE PULL BOX] (LV=901) (AC=TPB) (CO=6) (WT=0)

Television

SV Util Television [TELEVISION BOX] (LV=903) (AC=TVB) (CO= 6) (WT=0)

SV Util Television [TELEVISION CABLE LINE] (LV=903) (LC=TELEVISION-E) (CO= 6) (WT=0)

SV Util Television [TELEVISION FIBER OPTIC LINE] (LV=903) (LC=TV FIBER OPTIC-E) (CO= 6) (WT=0)

SV Util Television [TELEVISION OVERHEAD LINE] (LV=903) (LC=TELEPHONE OVERHEAD-E) (CO= 6) (WT=0)

Traffic

SV Traffic [TRAFFIC SIGNAL] (LV=880) (AC=TFS) (CO=4) (WT=0)

SV Traffic [TRAFFIC SIGNAL BOX] (LV=880) (AC=TFSB) (CO=4) (WT=0)

SV Traffic [TRAFFIC SIGNAL STREET LIGHT] (LV=880) (AC=TFSL) (CO=4) (WT=0)

SV Util Light Pole [LIGHT POLE & YARD LIGHT] (LV=893) (AC=LP) (CO=4) (WT=0)

Water

SV Fire Hydrant (LV=784) (AC=HYD) (CO=5) (WT=0)

SV Irrigation Well (LV=805) (AC= Well Irrigation) (CO=5) (WT=0)

SV Municipal Well (LV=813) (AC=Well Municipal) (CO=5) (WT=0)

SV Util Water [WATER LINE] (LV=907) (LC=WATER LINE-E) (CO=5) (WT=0)

SV Util Water [WATER METER] (LV=907) (AC=WATM) (CO=5) (WT=0)

SV Util Water [WATER VALVE] (LV=907) (AC=WATV) (CO=5) (WT=0)

VEGETATION

SV Field Line (LV=783) (LC=CROP LINE-E) (CO=0) (WT=0) **(DTM)**

SV Quarry (LV=836) (LC=2) (CO=0) (WT=0) No cell/line for this so draw boundary as seen and label * QUARRY.

SV Tall Grass [BRUSH] (LV=879) (LC=2) (CO=2) (WT=0) *TALL GRASS

SV TREE or Stump or Shrub [CONIFEROUS SHRUB] (LV=886) (AC=TC3) (CO=2) (WT=0)

SV TREE or Stump or Shrub [CONIFEROUS TREE] (LV=886) (AC=TC1) (CO=2) (WT=0)

SV TREE or Stump or Shrub [CONIFEROUS TREE LINE] (LV=886) (LC=TREE CONIFEROUS-E) (CO=2) (WT=0) *DENSE TREE COVER {AS NEEDED}.

SV TREE or Stump or Shrub [DECIDUOUS SHRUB] (LV=886) (AC=TD3) (CO=2) (WT=0)

SV TREE or Stump or Shrub [DECIDUOUS TREE] (LV=886) (AC=TD1) (CO=2) (WT=0)

SV TREE or Stump or Shrub [DECIDUOUS TREE LINE] (LV=886) (LC=TREE DECIDUOUS-E) (CO=2) (WT=0) *DENSE TREE COVER {AS NEEDED}.

SV TREE or Stump or Shrub [TREE STUMP] (LV=886) (AC=TS) (CO=1) (WT=0)

TEXT

Barriers

SV Fence [TEXT] (LV=781) (TX=5.0, 10.0) (CO=0) (WT=1)

SV Guardrail [TEXT] (LV=796) (TX=5.0, 10.0) (CO=0) (WT=1)

SV Noise Barrier [TEXT] (LV=815) (TX=5.0, 10.0) (CO=0) (WT=1)

City/County/Section

SV City or County [TEXT] [CITY] (LV=751) (TX=9.0, 18.0) (CO=66) (WT=2)

SV City or County [TEXT] [COUNTY] (LV=751) (TX=7.0, 14.0) (CO=66) (WT=2)

SV Section Line [TEXT] (LV=853) (TX=6.0, 12.0) (CO=66) (WT=1) Place outside of mapping limits. (Example: SEC. 6-T3N-R6W)

Drainage

SV Canal [TEXT] (LV=746) (TX=6.0, 12.0) (CO=5) (WT=1)

SV Culvert [TEXT] (LV=764) 24 (TX=6.0, 12.0) (CO=1) (WT=1) Example: 18" X 126' CMCP
NOTE: Place outside of mapping limits.

SV Flow Line [TEXT] (LV=788) (TX=6.0, 12.0) (CO=5) (WT=1)

SV Gabion or Piling [TEXT] (LV=790) (TX=6.0, 12.0) (CO=5) (WT=1)

SV Inlet [TEXT] (LV=804) (TX=5.0, 10.0) (CO=5) (WT=1)

SV Riprap [TEXT] (LV=844) (TX=5.0, 10.0) (CO=0) (WT=1)

SV Spot Elevation [**TEXT FOR ZSPOT**] (LV=864) (TX=5.0, 10.0) (CO=0) (WT=1)

Photo

SV Control [CONTROL POINT TEXT] (LV=754) (TX=6.0, 10.0) (CO=0) (WT=0)

SV Control Description [TIE PIE SHEET TEXT] (LV=755) Drafting Section input.

SV Photo Center [TEXT] (LV=822) (TX=5.0, 10.0) (WT=0) (CO=10)

Structures

SV Awning [TEXT] (LV=739) (TX=5.0, 10.0) (CO=0) (WT=1)

SV Building [TEXT] (LV=745) (TX=5.0, 10.0) (CO=0) (WT=1)

SV Center Pivot and Tracks [TEXT] (LV=749) (TX=5.0, 10.0) (CO=0) (WT=1)

NOTE: Desired information: Total length of arm, outer wheel track and distance to center, x, y coordinates of pivot point and well location, length of arm beyond outer wheel & whether stationary or trailing.

SV Pole [TEXT] (LV=787) (TX=5.0, 10.0) (CO=0) (WT=1)

SV Foundation [TEXT] (LV=789) (TX=5.0, 10.0) (CO=0) (WT=1)

SV Gasoline Filler Pipe [TEXT] (LV=792) (TX=5.0, 10.0) (CO=0) (WT=1)

SV Gasoline Pump [TEXT] (LV=794) (TX=5.0, 10.0) (CO=0) (WT=1)

SV Mailbox [TEXT] (LV=809) (TX=5.0, 10.0) (CO=0) (WT=1)

SV Oil Well [TEXT] (LV=818) (TX=5.0, 10.0) (CO=0) (WT=1)

SV Ornamental [TEXT] (LV=819) (TX=5.0, 10.0) (CO=0) (WT=1)

SV Parking Meter [TEXT] (LV=820) (TX=5.0, 10.0) (CO=0) (WT=1)

SV Propane or Fuel Tank [TEXT] (LV=829) (TX=5.0, 10.0) (CO=0) (WT=1)

SV Ref Post or Mile Marker [TEXT] (LV=842) (TX=5.0, 10.0) (CO=0) (WT=1)

SV Satellite Dish [TEXT] (LV=852) (TX=5.0, 10.0) (CO=0) (WT=1)

SV Sign [TEXT] (LV=858) (TX=5.0, 10.0) (CO=0) (WT=1)

SV Unknown Item [TEXT] (LV=888) (TX=5.0, 10.0) (CO=0) (WT=1)

SV Weigh Scale [TEXT] (LV=913) (TX=5.0, 10.0) (CO=0) (WT=1)

SV Windmill [TEXT] (LV=915) (TX=5.0, 10.0) (CO=0) (WT=1)

Surfaces

SV Railroad [TEXT] (LV=839) (TX=6.0, 12.0) (CO=67) (WT=2)

SV Roadway [TEXT] (LV=849) (LV=773) (TX=6.0 12.0) (CO=0) (WT=2)

Utilities

SV Fire Hydrant [TEXT] (LV=785) (TX=5.0, 10.0) (CO=5) (WT=1)

SV Guy Anchor or Pole [TEXT] (LV=799) (TX=5.0, 10.0) (CO=9) (WT=1)

SV Irrigation Well [TEXT] (LV=806) (TX=5.0, 10.0) (CO=5) (WT=1)

SV Manhole [TEXT] (LV=811) (TX=5.0, 10.0) (CO=5) (WT=1)

SV Municipal Well [TEXT] (LV=814) (TX=5.0, 10.0) (CO=5) (WT=1)

SV Septic [TEXT] (LV=855) (TX=5.0, 10.0) (CO=5) (WT=1)

SV Traffic [TEXT] (LV=881) (TX=5.0, 10.0) (CO=4) (WT=1)

SV Util Gas [TEXT] (LV=890) (TX=5.0, 10.0) (CO=2) (WT=1)

SV Util Light Pole [TEXT] (LV=894) (TX=5.0, 10.0) (CO=4) (WT=1)

SV Util Power [TEXT] (LV=896) (TX=5.0, 10.0) (CO=9) (WT=1)

SV Util Sanitary Sewer [TEXT] (LV=898) (TX=5.0, 10.0) (CO=5) (WT=1)

SV Util Storm Sewer [TEXT] (LV=900) (TX=5.0, 10.0) (CO=5) (WT=1)

SV Util Telephone [TEXT] (LV=902) (TX=5.0, 10.0) (CO=6) (WT=1)

SV Util Television [TEXT] (LV=904) (TX=5.0, 10.0) (CO=6) (WT=1)

SV Util Transmission Tower [TEXT] (LV=906) (TX=5.0, 10.0) (CO=9) (WT=1)

SV Util Water [TEXT] (LV=908) (TX=5.0, 10.0) (CO=5) (WT=1)

Vegetation

SV Quarry [TEXT] (LV=836) (TX=5.0, 10.0) (CO=0) (WT=1)

SV Tall Grass [TEXT] (LV=879) (TX=5.0, 10.0) (CO=2) (WT=1)

SV TREE or Stump or Shrub [TEXT] (LV=886) (TX=5.0, 10.0) (CO=2) (WT=1)

ASSUMED UTILITIES

NOTE: SV Assumed Util are for utilities taken from sources OTHER THAN photogrammetric or field survey, (i.e., utility company Blue Line Prints, etc.). Cells should be placed RELATIVE.

SV Assumed Util Gas Line (LV=725) (LC=GAS LINE-E) (CO=2) (WT=0)

SV Assumed Util Gas Line Text (LV=726) (TX=5.0, 10.0) (CO=2) (WT=1)

SV Assumed Util Power [POWER LINE BURIED] (LV=727) (LC=POWER LINE-E) (CO=9) (WT=0)

SV Assumed Util Power Text (LV=728) (TX=5.0, 10.0) (CO=9) (WT=1)

SV Assumed Util Sanitary Sewer (LV=729) (LC=SANITARY SEWER-E) (CO=5) (WT=0)

SV Assumed Util Sanitary Sewer Text (LV=730) (TX=5.0, 10.0) (CO=5) (WT=1)

SV Assumed Util Storm Sewer (LV=731) (LC=STORM SEWER-E) (CO=5) (WT=0)

SV Assumed Util Storm Sewer Text (LV=732) (TX=5.0, 10.0) (CO=5) (WT=1)

SV Assumed Util Telephone [TELEPHONE LINE BURIED] (LV=733) (LC=TELEPHONE LINE-E) (CO=6) (WT=0)

SV Assumed Util Telephone [TELEPHONE FO LINE] (LV=733) (LC= TELEPHONE FIBER OP-E) (CO=6) (WT=0)

SV Assumed Util Telephone Text (LV=734) (TX=5.0, 10.0) (CO=6) (WT=1)

SV Assumed Util Television [TELEVISION CABLE LINE] (LV=735) (LC=TELEVISION-E) (CO=6) (WT=0)

SV Assumed Util Television Text (LV=736) (TX=5.0, 10.0) (CO=6) (WT=1)

SV Assumed Util Water (LV=737) (LC=WATER LINE-E) (CO=5) (WT=0)

SV Assumed Util Water Text (LV=738) (TX=5.0, 10.0) (CO=5) (WT=1)

PCL2013