

IU National CAD Standards Layer Matrix

*** Check box indicates new IU layer not in National CAD Standards

EXISTING WORK LAYER	COLOR	LINEWT.	DESCRIPTION	NEW WORK LAYER	COLOR	LINEWT.	FORMER_IU LAYER NAME
ANNOTATION							
ANNO-BRNG	7	0.01	Annotation: Bearings & distance lables (survey coordinates)				<input type="checkbox"/>
ANNO-DIMS	7	0.01	Annotation: Dimensions				<input type="checkbox"/> ADI / DIMS96
ANNO-IDEN	7	0.01	Annotation: Room name and numbers / Identification tags				<input type="checkbox"/> AID
ANNO-KEYN	7	0.01	Annotation: Keynotes				<input type="checkbox"/> APK
ANNO-KEYP	7	0.01	Annotation: Key plans, location plans				<input type="checkbox"/> APK
ANNO-LABL	7	0.01	Annotation: Labels				<input type="checkbox"/>
ANNO-LEGN	7	0.01	Annotation: Legends, symbol keys				<input type="checkbox"/> ALG
ANNO-MARK	7	0.01	Annotation: Markers, break marks, leaders				<input type="checkbox"/>
ANNO-MATC	7	0.01	Annotation: Match lines				<input type="checkbox"/>
ANNO-NOTE	7	0.01	Annotation: Notes				<input type="checkbox"/> ANO / NO
ANNO-NPLT	1	0.007	Annotation: Construction lines, nonplotting information				<input type="checkbox"/>
ANNO-RDME	7	0.01	Annotation: Read-me layer (not plotted)				<input type="checkbox"/>
ANNO-REDL	1	0.007	Annotation: Redlines				<input type="checkbox"/> ARL / A-RL
ANNO-REFR	150	0.007	Annotation: Reference/X-refs, external files				<input type="checkbox"/> A-XR / ANO-REF / XREF / EXREF
ANNO-REVC	7	0.01	Annotation: Revision Clouds				<input type="checkbox"/>

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ANNO-REVS	7	0.01	Annotation: Revisions				<input type="checkbox"/> ARV
ANNO-SCHD	7	0.01	Annotation: Schedules				<input type="checkbox"/> ASD
ANNO-SCHD-LNF	170	0.007	Annotation: schedules - border line fine				<input checked="" type="checkbox"/>
ANNO-SCHD-LNH	9	0.08	Annotation: schedules - border line heavy				<input checked="" type="checkbox"/>
ANNO-SCHD-LNM	53	0.02	Annotation: schedules - border line medium				<input checked="" type="checkbox"/>
ANNO-SCHD-TXTF	7	0.01	Annotation: schedules - text weight - fine				<input checked="" type="checkbox"/>
ANNO-SCHD-TXTM	3	0.01	Annotation: schedules - text weight - medium				<input checked="" type="checkbox"/>
ANNO-SYMB	7	0.01	Annotation: Reference Symbols				<input type="checkbox"/> ASY
ANNO-SYMB-ADA	1	0.007	Annotation: Symbols, ADA (accessibility)				<input checked="" type="checkbox"/>
ANNO-TABL	7	0.01	Annotation: Data Tables				<input type="checkbox"/>
ANNO-TITL-BFPU	7	0.01	Annotation: titleblocks/text for the Bureau of Facilities Plans				<input type="checkbox"/>
ANNO-TITL-TXTF	130	0.007	Annotation: Drawing or detail titles text - fine				<input checked="" type="checkbox"/>
ANNO-TITL-TXTH	113	0.02	Annotation: Drawing or detail titles - heavy				<input checked="" type="checkbox"/>
ANNO-TITL-TXTM	111	0.01	Annotation: Drawing or detail titles text - medium				<input checked="" type="checkbox"/>
ANNO-TTLB	14	0.03	Annotation: Border and Title Block				<input type="checkbox"/> ASH /BOR
ANNO-VIEW	7	0.01	Annotation: Viewports			0.01	<input checked="" type="checkbox"/> VP

EXISTING WORK LAYER	COLOR	LINEWT.	DESCRIPTION	NEW WORK LAYER	COLOR	LINEWT.	FORMER_IU LAYER NAME
ARCHITECTURAL							
A-AREA	4	0.01	Area: polylines	A-AREA-NEW	1	0.02	<input type="checkbox"/> AARCA
A-AREA-DIMS	7	0.01	Area: calculations (square feet)	A-AREA-DIMS-NEW	7	0.01	<input checked="" type="checkbox"/> AARDI
A-AREA-IDEN	7	0.01	Area: room numbers	A-AREA-IDEN-NEW	7	0.01	<input checked="" type="checkbox"/> AARID
A-AREA-OCCP	7	0.01	Area: occupant or employee names	A-AREA-OCCP-NEW	7	0.01	<input type="checkbox"/>
A-AREA-PATT	150	0.007	Area: polyline hatch pattern	A-AREA-PATT-NEW	130	0.007	<input checked="" type="checkbox"/> AARPA
A-AREA-PH0	3	0.01	Area: polylines - Phase 0	A-AREA-PH0-NEW	3	0.01	<input checked="" type="checkbox"/> AARCA-PH0, AARPH-0
A-AREA-PH1	1	0.007	Area: polylines - Phase 1	A-AREA-PH1-NEW	1	0.007	<input checked="" type="checkbox"/> AARCA-PH1, AARPH-1
A-AREA-PH2	2	0.01	Area: polylines - Phase 2	A-AREA-PH2-NEW	2	0.01	<input checked="" type="checkbox"/> AARCA-PH2, AARPH-2
A-AREA-PH3	4	0.01	Area: polylines - Phase 3	A-AREA-PH3-NEW	4	0.01	<input checked="" type="checkbox"/> AARCA-PH3, AARPH-3
A-AREA-TEXT	7	0.01	Area: room names - public	A-AREA-TEXT-NEW	7	0.01	<input checked="" type="checkbox"/> AARTE
A-AREA-TXT2	210	0.01	Area: room names - non-public	A-AREA-TXT2-NEW	210	0.01	<input checked="" type="checkbox"/> AARTE
A-CASE	150	0.007	Casework: any major group	A-CASE-NEW	4	0.01	<input type="checkbox"/>
A-CLNG-ACCS	150	0.007	Ceiling: access	A-CLNG-ACCS-NEW	72	0.01	<input type="checkbox"/>
A-CLNG-GRID	150	0.007	Ceiling: grids, main tees (**IU combined layer)	A-CLNG-GRID-NEW	72	0.01	<input checked="" type="checkbox"/> ACLGR
A-CLNG-OPEN	150	0.007	Ceiling: roof penetrations	A-CLNG-OPEN-NEW	72	0.01	<input type="checkbox"/>
A-CLNG-PATT	150	0.007	Ceiling: hatch patterns, textures	A-CLNG-PATT-NEW	130	0.007	<input checked="" type="checkbox"/> ACLHT
A-CLNG-SUSP	150	0.007	Ceiling: suspended elements	A-CLNG-SUSP-NEW	72	0.01	<input type="checkbox"/>

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A-CLNG-TEES	150	0.007	Ceiling: main tees	A-CLNG-TEES-NEW	72	0.01	<input type="checkbox"/>
A-COLS	150	0.007	Columns - non-load bearing	A-COLS-NEW	3	0.01	<input type="checkbox"/>
A-CONV	150	0.007	Conveyor systems	A-CONV-NEW	4	0.01	<input type="checkbox"/>
A-DETL-DOOR-FULL	150	0.007	Doors: details - full height doors	A-DETL-DOOR-FULL-NEW	12	0.01	<input checked="" type="checkbox"/> ADOFU-DT
A-DETL-FLOR-SIGN	150	0.007	Floor: details - signage	A-DETL-FLOR-SIGN-NEW	12	0.01	<input checked="" type="checkbox"/> AFLSG-DT
A-DETL-FLOR-WDWK	150	0.007	Floor: details - architectural woodwork	A-DETL-FLOR-WDWK-NEW	12	0.01	<input checked="" type="checkbox"/> AFLWD-DT
A-DETL-GLAZ-PRHT	150	0.007	Windows: details - glazed partitions, partial height	A-DETL-GLAZ-PRHT-NEW	12	0.01	<input checked="" type="checkbox"/> AGLPR-DT
A-DETL-IDEN	7	0.01	Details: Component identification numbers	A-DETL-IDEN-NEW	7	0.01	<input checked="" type="checkbox"/>
A-DETL-MBND	150	0.007	Details: Material beyond section cut	A-DETL-MBND-NEW	31	0.007	<input checked="" type="checkbox"/> ADEMB
A-DETL-MCUT	150	0.007	Details: Material cut by section	A-DETL-MCUT-NEW	72	0.01	<input checked="" type="checkbox"/> ADEMC
A-DETL-PATT	150	0.007	Details: Hatch patterns, textures	A-DETL-PATT-NEW	130	0.007	<input checked="" type="checkbox"/> ADEPA
A-DETL-WALL-FULL	150	0.007	Walls: details - full height walls	A-DETL-WALL-FULL	12	0.01	<input checked="" type="checkbox"/> AWAUFU-DT
A-DOOR-ACCS	150	0.007	Doors: Access doors	A-DOOR-ACCS-NEW	92	0.01	<input checked="" type="checkbox"/> ADOAC
A-DOOR-FULL	150	0.007	Doors: Full height doors, swing and leaf	A-DOOR-FULL-NEW	92	0.01	<input type="checkbox"/> ADOFU
A-DOOR-IDEN	7	0.01	Doors: Door number, hardware group	A-DOOR-IDEN-NEW	7	0.01	<input checked="" type="checkbox"/>
A-DOOR-OVHD	150	0.007	Doors: Overhead doors	A-DOOR-OVHD-NEW	92	0.01	<input checked="" type="checkbox"/> ADOOH
A-DOOR-PRHT	150	0.007	Doors: Partial Height doors, below magenta-6'-8", swing and leaf	A-DOOR-PRHT-NEW	92	0.01	<input type="checkbox"/> ADOPR
A-DOOR-TEXT	7	0.01	Doors: text	A-DOOR-TEXT-NEW	7	0.01	<input checked="" type="checkbox"/> ADOTE

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A-DOOR-TURN	150	0.007	Doors: Turnstiles	A-DOOR-TURN-NEW	92	0.01	<input checked="" type="checkbox"/> ADOTS
A-ELEV-CASE	150	0.007	Elevations: Wall-mounted casework	A-ELEV-CASE-NEW	31	0.01	<input checked="" type="checkbox"/> AELCA
A-ELEV-DOOR	150	0.007	Doors: 3D views	A-ELEV-DOOR-NEW	30	0.007	<input checked="" type="checkbox"/>
A-ELEV-EQPM	150	0.007	Equipment: 3D views	A-ELEV-EQPM-NEW	92	0.01	<input checked="" type="checkbox"/>
A-ELEV-FIXT	150	0.007	Elevations: Miscellaneous, fixtures	A-ELEV-FIXT-NEW	31	0.01	<input checked="" type="checkbox"/>
A-ELEV-FNSH	150	0.007	Elevations: Finishes, woodwork, trim	A-ELEV-FNSH-NEW	30	0.007	<input checked="" type="checkbox"/> AELFN
A-ELEV-FURN	150	0.007	Furniture: 3D views	A-ELEV-FURN-NEW	72	0.01	<input checked="" type="checkbox"/>
A-ELEV-GLAZ	150	0.007	Windows: Glazing and mullions - elevation views	A-ELEV-GLAZ-NEW	30	0.007	<input checked="" type="checkbox"/>
A-ELEV-IDEN	7	0.01	Elevations: Component identification numbers	A-ELEV-IDEN-NEW	7	0.01	<input checked="" type="checkbox"/>
A-ELEV-OTLN	150	0.02	Elevations: Building outlines	A-ELEV-OTLN-NEW	132	0.02	<input checked="" type="checkbox"/> AELOT
A-ELEV-PATT	150	0.007	Elevations: Hatch patterns, textures	A-ELEV-PATT-NEW	130	0.007	<input checked="" type="checkbox"/> AELPA
A-ELEV-PFIX	150	0.007	Elevations: Plumbing fixtures in elevation	A-ELEV-PFIX-NEW	31	0.01	<input checked="" type="checkbox"/>
A-ELEV-ROOF	150	0.007	Roof: surfaces, 3D views	A-ELEV-ROOF-NEW	132	0.01	<input checked="" type="checkbox"/>
A-ELEV-SIGN	150	0.007	Elevations: Signage	A-ELEV-SIGN-NEW	12	0.01	<input checked="" type="checkbox"/>
A-ELEV-WALL	150	0.007	Walls: surfaces, 3D views	A-ELEV-WALL-NEW	12	0.01	<input checked="" type="checkbox"/>
A-ELEV-WALL-FULL	150	0.007	Walls: elevations - full height walls	A-ELEV-WALL-FULL-NEW	30	0.007	<input checked="" type="checkbox"/> AWAUFU-EL
A-EQPM	150	0.007	Equipment: Misc. equipment	A-EQPM-NEW	92	0.01	<input type="checkbox"/> AEQMI
A-EQPM-ACCS	150	0.007	Equipment:access	A-EQPM-ACCS-NEW	92	0.01	<input type="checkbox"/>

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A-EQPM-AV	150	0.007	Equipment: Arch. Equipment - Audio-visual	A-EQPM-AV-NEW	92	0.01	<input checked="" type="checkbox"/> AEQAV
A-EQPM-CLNG	150	0.007	Equipment: Ceiling-mounted or suspended equipment	A-EQPM-CLNG-NEW	92	0.01	<input checked="" type="checkbox"/>
A-EQPM-FIXD	150	0.007	Equipment: Fixed equipment	A-EQPM-FIXD-NEW	92	0.01	<input type="checkbox"/>
A-EQPM-IDEN	7	0.01	Equipment: identification numbers	A-EQPM-IDEN-NEW	7	0.01	<input checked="" type="checkbox"/>
A-EQPM-LSFT	150	0.007	Equipment: Lift Station equipment	A-EQPM-LSFT-NEW	92	0.01	<input checked="" type="checkbox"/>
A-EQPM-MOVE	150	0.007	Equipment: Movable equipment	A-EQPM-MOVE-NEW	92	0.01	<input type="checkbox"/>
A-EQPM-NICN	150	0.007	Equipment: Equipment not in contract	A-EQPM-NICN-NEW	92	0.01	<input type="checkbox"/>
A-EQPM-OVHD	150	0.007	Equipment: Equipment: overhead	A-EQPM-OVHD-NEW	92	0.01	<input type="checkbox"/>
A-EQPM-TCOM	150	0.007	Equipment: Arch. Telecommunications, pay phones/phones	A-EQPM-TCOM-NEW	92	0.01	<input checked="" type="checkbox"/> AEQTC
A-EQPM-TEXT	7	0.01	Equipment: text	A-EQPM-TEXT-NEW	7	0.01	<input checked="" type="checkbox"/> AEQTE
A-FLOR-APPL	150	0.007	Floor: Appliances	A-FLOR-APPL-NEW	4	0.01	<input checked="" type="checkbox"/> AFLAP
A-FLOR-CASE	150	0.007	Floor: casework	A-FLOR-CASE-NEW	4	0.01	<input type="checkbox"/>
A-FLOR-CATW	150	0.007	Floor: Catwalks	A-FLOR-CATW-NEW	12	0.01	<input checked="" type="checkbox"/> AFLCW
A-FLOR-DOCK	150	0.007	Floor: Loading docks	A-FLOR-DOCK-NEW	12	0.01	<input checked="" type="checkbox"/> AFFLD
A-FLOR-EVTR	150	0.007	Floor: Elevator cars and equipment	A-FLOR-EVTR-NEW	4	0.01	<input type="checkbox"/> AFLEV, ALFAP
A-FLOR-FIXT	150	0.007	Floor: Miscellaneous fixtures	A-FLOR-FIXT-NEW	132	0.01	<input checked="" type="checkbox"/>
A-FLOR-GBAR	150	0.007	Floor: Grab bars	A-FLOR-GBAR-NEW	4	0.01	<input checked="" type="checkbox"/> AFLGB
A-FLOR-GRAL	150	0.007	Floor: Guard rails	A-FLOR-GRAL-NEW	4	0.01	<input type="checkbox"/> AFLGR

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A-FLOR-HRAL	150	0.007	Floor: Railings	A-FLOR-HRAL-NEW	4	0.01	<input type="checkbox"/> AFLHR
A-FLOR-IDEN	7	0.01	Floor: Room numbers, names, targets, etc.	A-FLOR-IDEN-NEW	7	0.01	<input checked="" type="checkbox"/>
A-FLOR-LEVL	150	0.007	Floor: Level changes, ramps, pits, depressions	A-FLOR-LEVL-NEW	12	0.01	<input type="checkbox"/> AFLST
A-FLOR-OTLN	150	0.007	Floor: outline	A-FLOR-OTLN-NEW	150	0.007	<input type="checkbox"/>
A-FLOR-OVHD	150	0.007	Floor: Overhead skylights, overhangs, canopies	A-FLOR-OVHD-NEW	52	0.01	<input type="checkbox"/> AFLOV
A-FLOR-PATT	150	0.007	Floor: Tile and carpet patterns	A-FLOR-PATT-NEW	130	0.007	<input checked="" type="checkbox"/> AFLPA
A-FLOR-PFIX	150	0.007	Floor: Plumbing fixtures	A-FLOR-PFIX-NEW	4	0.01	<input checked="" type="checkbox"/> APLFX / APLX
A-FLOR-POOL	150	0.007	Floor: Indoor Pool, whirlpool	A-FLOR-POOL-NEW	12	0.01	<input checked="" type="checkbox"/> AFLPO
A-FLOR-RAIS	150	0.007	Floor: Raised floors	A-FLOR-RAIS-NEW	12	0.01	<input type="checkbox"/>
A-FLOR-RISR	150	0.007	Floor: Stair risers (** formerly combined for IU ramps, level changes)	A-FLOR-RISR-NEW	12	0.01	<input type="checkbox"/> AFLST
A-FLOR-SIGN	150	0.007	Floor: Signage	A-FLOR-SIGN-NEW	52	0.01	<input checked="" type="checkbox"/> AFLSG
A-FLOR-SPCL	150	0.007	Floor: Architectural specialties (toilet room accessories, display cases)	A-FLOR-SPCL-NEW	92	0.01	<input type="checkbox"/>
A-FLOR-STRS	150	0.007	Floor: Stair treads, escalators, ladders	A-FLOR-STRS-NEW	12	0.01	<input type="checkbox"/> AFLST
A-FLOR-TPTN	150	0.007	Floor: Toilet partitions, doors	A-FLOR-TPTN-NEW	92	0.01	<input type="checkbox"/> AFLTP
A-FLOR-UNDR	150	0.007	Floor: Trench work, hidden line work	A-FLOR-UNDR-NEW	12	0.01	<input checked="" type="checkbox"/> AFLUN
A-FLOR-WDWK	150	0.007	Floor: Architectural woodwork, field built, custom cabinets, counters	A-FLOR-WDWK-NEW	4	0.01	<input type="checkbox"/> AFLWD
A-FURN-CASE	150	0.007	Furniture: Manufactured casework, counters, shelving	A-FURN-CASE-NEW	52	0.01	<input checked="" type="checkbox"/> AFUCA
A-FURN-CASE-OVHD	150	0.007	Furniture: Manufactured casework, counters, shelving - (overhead)	A-FURN-CASE-OVHD-NEW	52	0.01	<input checked="" type="checkbox"/> AFUCA-HI

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A-FURN-CASE-UNDR	150	0.007	Furniture: Manufactured casework, counters, shelving - (underneath)	A-FURN-CASE-UNDR-NEW	52	0.01	<input checked="" type="checkbox"/>
A-FURN-CHAR	150	0.007	Furniture: Chairs and other movable seating	A-FURN-CHAR-NEW	72	0.01	<input checked="" type="checkbox"/>
A-FURN-CRTN	150	0.007	Furniture: Curtains	A-FURN-CRTN-NEW	72	0.01	<input checked="" type="checkbox"/> AFUCU
A-FURN-FILE	150	0.007	Furniture: File cabinets	A-FURN-FILE-NEW	72	0.01	<input type="checkbox"/> AFUFI
A-FURN-FIXD	150	0.007	Furniture: fixed in place	A-FURN-FIXD-NEW	72	0.01	<input type="checkbox"/>
A-FURN-FREE	150	0.007	Furniture: Freestanding / Movable furniture	A-FURN-FREE-NEW	72	0.01	<input type="checkbox"/> AFUFR
A-FURN-IDEN	7	0.01	Furniture:Furniture numbers	A-FURN-IDEN-NEW	7	0.01	<input checked="" type="checkbox"/>
A-FURN-LAB	150	0.007	Furniture:Laboratory equipment, furniture	A-FURN-LAB-NEW	52	0.01	<input checked="" type="checkbox"/> AFULA
A-FURN-LIBR	150	0.007	Furniture: Library stacks	A-FURN-LIBR-NEW	52	0.01	<input checked="" type="checkbox"/> AFULS
A-FURN-LOCK	150	0.007	Furniture: Lockers	A-FURN-LOCK-NEW	72	0.01	<input checked="" type="checkbox"/> AFULO
A-FURN-MISC	150	0.007	Furniture: Chalkboards, tackboards, coat hooks, projections screens	A-FURN-MISC-NEW	72	0.01	<input checked="" type="checkbox"/> AFUCL
A-FURN-PATT	150	0.007	Furniture: Finish patterns	A-FURN-PATT-NEW	72	0.01	<input checked="" type="checkbox"/>
A-FURN-PLNT	150	0.007	Furniture: Plants	A-FURN-PLNT-NEW	72	0.01	<input type="checkbox"/> AFUPL
A-FURN-PNLS	150	0.007	Furniture: Furniture system panels	A-FURN-PNLS-NEW	72	0.01	<input type="checkbox"/> AFUSY
A-FURN-POWR	150	0.007	Furniture: Furniture system - power designations	A-FURN-POWR-NEW	72	0.01	<input checked="" type="checkbox"/>
A-FURN-SEAT	150	0.007	Furniture: Fixed seating	A-FURN-SEAT-NEW	72	0.01	<input type="checkbox"/> AFUFX
A-FURN-STOR	150	0.007	Furniture: Furniture system storage components	A-FURN-STOR-NEW	72	0.01	<input type="checkbox"/>
A-FURN-TEXT	7	0.01	Furniture: text	A-FURN-TEXT-NEW	7	0.01	<input checked="" type="checkbox"/> AFUTE

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A-FURN-WKSF	150	0.007	Furniture: system work surface components	A-FURN-WKSF-NEW	72	0.01	<input type="checkbox"/>
A-GLAZ-FULL	150	0.007	Windows: Full height windows, glazed walls and partitions	A-GLAZ-FULL-NEW	132	0.01	<input type="checkbox"/> AGLFU
A-GLAZ-IDEN	7	0.01	Windows: Window number	A-GLAZ-IDEN-NEW	7	0.01	<input checked="" type="checkbox"/>
A-GLAZ-PRHT	150	0.007	Windows: glazed partitions – partial height	A-GLAZ-PRHT-NEW	132	0.01	<input type="checkbox"/> AGLPR
A-GLAZ-SILL	150	0.007	Windows: Windowsills	A-GLAZ-SILL-NEW	132	0.01	<input type="checkbox"/>
A-IDEN	7	0.01	Architectural: identification	A-IDEN-NEW	7	0.01	<input checked="" type="checkbox"/>
A-NOTE	7	0.01	Architectural: notation	A-NOTE-NEW	7	0.01	<input checked="" type="checkbox"/> ANO
A-ROOF-DRAN	150	0.007	Roof: Roof drain	A-ROOF-DRAN-NEW	132	0.01	<input checked="" type="checkbox"/> ARODR
A-ROOF-HRAL	150	0.007	Roof: Stair handrails, nosings, guardrails	A-ROOF-HRAL-NEW	132	0.01	<input type="checkbox"/>
A-ROOF-LEVL	150	0.007	Roof: Level changes	A-ROOF-LEVL-NEW	132	0.01	<input type="checkbox"/>
A-ROOF-OTLN	150	0.007	Roof: Roof outline	A-ROOF-OTLN-NEW	132	0.01	<input type="checkbox"/> AROOT
A-ROOF-PATT	150	0.007	Roof: Hatch patterns, textures	A-ROOF-PATT-NEW	132	0.01	<input checked="" type="checkbox"/> AROPA
A-ROOF-RISR	150	0.007	Roof: Stair risers	A-ROOF-RISR-NEW	132	0.01	<input type="checkbox"/>
A-ROOF-STRS	150	0.007	Roof: Stairs, ladders (***) combined for IU ramps, level changes)	A-ROOF-STRS-NEW	132	0.01	<input type="checkbox"/> AROST
A-ROOF-VENT	150	0.007	Roof: Roof penetrations, roof vents	A-ROOF-VENT-NEW	132	0.01	<input checked="" type="checkbox"/> AROOP
A-ROOF-WALK	150	0.007	Roof: Catwalks, walk materials	A-ROOF-WALK-NEW	132	0.01	<input checked="" type="checkbox"/>
A-SCHD	7	0.01	Architectural: schedules	A-SCHD-NEW	7	0.01	<input checked="" type="checkbox"/>
A-SCHM	150	0.007	Architectural: schematics	A-SCHM-NEW	31	0.01	<input checked="" type="checkbox"/> ASC

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A-SECT-IDEN	7	0.01	Sections: Component identification numbers	A-SECT-IDEN-NEW	7	0.01	<input checked="" type="checkbox"/>
A-SECT-MBND	150	0.007	Sections: Material beyond section cut	A-SECT-MBND-NEW	30	0.007	<input checked="" type="checkbox"/> ASEMB
A-SECT-MCUT	150	0.007	Sections: Material cut by section	A-SECT-MCUT-NEW	72	0.01	<input checked="" type="checkbox"/> ASEMC
A-SECT-PATT	150	0.007	Sections: Hatch patterns, textures	A-SECT-PATT-NEW	130	0.007	<input checked="" type="checkbox"/> ASEPA
A-WALL-BKHD	150	0.007	Walls: Bulkheads	A-WALL-BKHD-NEW	12	0.01	<input checked="" type="checkbox"/> AWABH
A-WALL-CAGE	150	0.007	Walls: Cages	A-WALL-CAGE-NEW	12	0.01	<input checked="" type="checkbox"/> AWACG
A-WALL-CAVI	150	0.007	Walls: Wall cavities	A-WALL-CAVI-NEW	12	0.01	<input type="checkbox"/>
A-WALL-CNTR	150	0.007	Walls: Wall centerlines	A-WALL-CNTR-NEW	12	0.01	<input type="checkbox"/>
A-WALL-FIRE	150	0.007	Walls: Fire walls	A-WALL-FIRE-NEW	12	0.01	<input type="checkbox"/> AFIWA
A-WALL-FPL	150	0.007	Walls: Fireplace	A-WALL-FPL-NEW	12	0.01	<input checked="" type="checkbox"/> AWFPL
A-WALL-FULL	150	0.007	Walls: Full height walls - extending to the ceiling grid or to the structure above	A-WALL-FULL-NEW	12	0.01	<input type="checkbox"/> AWAFU
A-WALL-HEAD	150	0.007	Walls: Door and window headers reflected ceiling plans	A-WALL-HEAD-NEW	52	0.01	<input type="checkbox"/> AWAHE
A-WALL-JAMB	150	0.007	Walls: door and window jambs	A-WALL-JAMB-NEW	92	0.01	<input type="checkbox"/>
A-WALL-MOVE	150	0.007	Walls: Movable partitions	A-WALL-MOVE-NEW	12	0.01	<input type="checkbox"/> AWAMO
A-WALL-PATT	150	0.007	Walls: Hatch patterns, textures (wall insulation)	A-WALL-PATT-NEW	130	0.007	<input type="checkbox"/> AWAPA
A-WALL-PRHT	150	0.007	Walls: Partial height walls - below the ceiling grid	A-WALL-PRHT-NEW	12	0.01	<input type="checkbox"/> AWAPR

EXISTING WORK LAYER	COLOR	LINEWT.	DESCRIPTION	NEW WORK LAYER	COLOR	LINEWT.	FORMER_IU LAYER NAME
CIVIL							
C05KV-ABND	1	0.007	5KV: Abandoned lines	C05KV-ABND-NEW	212	0.01	<input checked="" type="checkbox"/> C05AB
C05KV-DIMS	7	0.01	5KV: dimensions	C05KV-DIMS-NEW	7	0.01	<input checked="" type="checkbox"/> C05DI
C05KV-EQPM	1	0.007	5KV: transformers, switchgear, pull boxes	C05KV-EQPM-NEW	212	0.01	<input checked="" type="checkbox"/> C05EQ
C05KV-MHOL	1	0.007	5KV: Manholes	C05KV-MHOL-NEW	212	0.01	<input checked="" type="checkbox"/> C05MA
C05KV-OVHD	1	0.007	5KV: Overhead lines, poles	C05KV-OVHD-NEW	212	0.01	<input checked="" type="checkbox"/> C05OV
C05KV-TEXT	7	0.01	5KV: text	C05KV-TEXT-NEW	7	0.01	<input checked="" type="checkbox"/> C05TE
C05KV-UNDR	1	0.007	5KV: Underground lines	C05KV-UNDR-NEW	212	0.01	<input checked="" type="checkbox"/> C05UN
C15KV-ABND	10	0.007	15KV: Abandoned lines	C15KV-ABND-NEW	212	0.01	<input checked="" type="checkbox"/> C15AB
C15KV-DIMS	7	0.01	15KV: dimensions	C15KV-DIMS-NEW	7	0.01	<input checked="" type="checkbox"/> C15DI
C15KV-EQPM	10	0.007	15KV: transformers, switchgear, pull boxes	C15KV-EQPM-NEW	212	0.01	<input checked="" type="checkbox"/> C15EQ
C15KV-MHOL	10	0.007	15KV: Manholes	C15KV-MHOL-NEW	212	0.01	<input checked="" type="checkbox"/> C15MA
C15KV-OVHD	10	0.007	15KV: Overhead lines, poles	C15KV-OVHD-NEW	212	0.01	<input checked="" type="checkbox"/> C15OV
C15KV-TEXT	7	0.01	15KV: text	C15KV-TEXT-NEW	7	0.01	<input checked="" type="checkbox"/> C15TE
C15KV-UNDR	10	0.007	15KV: Underground lines	C15KV-UNDR-NEW	212	0.01	<input checked="" type="checkbox"/> C15UN
C-BLDG-DECK	30	0.007	Buildings and primary structures: outdoor decks (attached no roof)	C-BLDG-DECK-NEW	12	0.01	<input type="checkbox"/>
C-BLDG-DIMS	7	0.01	Building dimensions	C-BLDG-DIMS-NEW	7	0.01	<input checked="" type="checkbox"/> CBLDI
C-BLDG-OTLN	130	0.007	Building footprints, shelters, ticket booths	C-BLDG-OTLN-NEW	152	0.01	<input type="checkbox"/> CBLFO / CBLPK

EXISTING WORK LAYER	COLOR	LINEWT.	DESCRIPTION	NEW WORK LAYER	COLOR	LINEWT.	FORMER_IU LAYER NAME
C-BLDG-OVHD	130	0.007	Buildings and primary structures: overhead (overhang)	C-BLDG-OVHD-NEW	152	0.01	<input type="checkbox"/>
C-BLDG-PRCH	130	0.007	Buildings and primary structures: porch (attached, roof overhead)	C-BLDG-PRCH-NEW	152	0.01	<input type="checkbox"/>
C-BLDG-SBST	130	0.007	Substation	C-BLDG-SBST-NEW	152	0.01	<input checked="" type="checkbox"/> CBLEL
C-BLDG-TEXT	7	0.01	Building text	C-BLDG-TEXT-NEW	7	0.01	<input checked="" type="checkbox"/> CBLTE
C-BLIN	30	0.007	Baseline	C-BLIN-NEW	52	0.01	<input type="checkbox"/>
C-BLIN-STAN	30	0.007	Baseline: stationing	C-BLIN-STAN-NEW	52	0.01	<input type="checkbox"/>
C-BORE	30	0.007	Test borings	C-BORE-NEW	52	0.01	<input type="checkbox"/>
C-BRDG-CNTJ	30	0.007	Bridge: construction point	C-BRDG-CNTJ-NEW	52	0.01	<input type="checkbox"/>
C-BRDG-CNTR	30	0.007	Bridge: centerline	C-BRDG-CNTR-NEW	52	0.01	<input type="checkbox"/>
C-BRDG-DECK	30	0.007	Bridge: deck	C-BRDG-DECK-NEW	52	0.01	<input type="checkbox"/>
C-BRDG-DIMS	7	0.01	Bridge dimensions	C-BRDG-DIMS-NEW	7	0.01	<input checked="" type="checkbox"/> CBRDI
C-BRDG-EXPJ	30	0.007	Bridge: expansion joint	C-BRDG-EXPJ-NEW	52	0.01	<input type="checkbox"/>
C-BRDG-FALT	30	0.007	Bridge: deck fault/break line	C-BRDG-FALT-NEW	52	0.01	<input type="checkbox"/>
C-BRDG-HIDD	30	0.007	Bridge: objects or lines hidden from view	C-BRDG-HIDD-NEW	52	0.01	<input type="checkbox"/>
C-BRDG-OBJT	30	0.007	Bridge: objects or lines hidden from view	C-BRDG-OBJT-NEW	52	0.01	<input type="checkbox"/>
C-BRDG-OBJT-PRIM	30	0.007	Bridge: objects, primary	C-BRDG-OBJT-PRIM-NEW	52	0.01	<input type="checkbox"/>
C-BRDG-OBJT-SECD	30	0.007	Bridge: objects, secondary	C-BRDG-OBJT-SECD-NEW	52	0.01	<input type="checkbox"/>
C-BRDG-RBAR	30	0.007	Bridge: reinforcing bar	C-BRDG-RBAR-NEW	52	0.01	<input type="checkbox"/> CBRST

EXISTING WORK LAYER	COLOR	LINEWT.	DESCRIPTION	NEW WORK LAYER	COLOR	LINEWT.	FORMER_IU LAYER NAME
C-BRDG-TEXT	7	0.01	Bridge text	C-BRDG-TEXT-NEW	7	0.01	<input checked="" type="checkbox"/> CBRTE
C-CATV-EQPM	190	0.007	Cable TV: equipment	C-CATV-EQPM-NEW	52	0.01	<input checked="" type="checkbox"/>
C-CATV-OVHD	190	0.007	Cable TV: overhead lines	C-CATV-OVHD-NEW	52	0.01	<input type="checkbox"/>
C-CATV-POLE	190	0.007	Cable TV: box/pole	C-CATV-POLE-NEW	52	0.01	<input type="checkbox"/>
C-CATV-TEXT	7	0.01	Cable TV: text	C-CATV-TEXT-NEW	7	0.01	<input type="checkbox"/>
C-CATV-UNDR	190	0.007	Cable TV: underground lines	C-CATV-UNDR-NEW	52	0.01	<input type="checkbox"/>
C-CEME	170	0.007	Cemetery	C-CEME-NEW	132	0.01	<input type="checkbox"/>
C-COMM-ABND	30	0.007	Communications: abandoned lines	C-COMM-ABND-NEW	72	0.01	<input checked="" type="checkbox"/> CCOAB
C-COMM-DIMS	7	0.01	Communications: dimensions	C-COMM-DIMS-NEW	7	0.01	<input checked="" type="checkbox"/> CCODI
C-COMM-EQPM	30	0.007	Communications: equipment	C-COMM-EQPM-NEW	72	0.01	<input checked="" type="checkbox"/>
C-COMM-MHOL	30	0.007	Communications: manholes	C-COMM-MHOL-NEW	72	0.01	<input checked="" type="checkbox"/> CCOMA
C-COMM-OVHD	30	0.007	Communications: lines, overhead	C-COMM-OVHD-NEW	72	0.01	<input type="checkbox"/> CCOOV
C-COMM-POLE	30	0.007	Communications: poles / boxes / towers	C-COMM-POLE-NEW	72	0.01	<input type="checkbox"/>
C-COMM-TEXT	7	0.01	Communications: text	C-COMM-TEXT-NEW	7	0.01	<input checked="" type="checkbox"/> CCOTE
C-COMM-UNDR	30	0.007	Communications: lines, underground	C-COMM-UNDR-NEW	72	0.01	<input type="checkbox"/> CCOUN
C-COND-ABND	110	0.007	Condensate system: abandoned lines	C-COND-ABND-NEW	172	0.01	<input checked="" type="checkbox"/>
C-COND-DIMS	7	0.01	Condensate system: dimensions	C-COND-DIMS-NEW	7	0.01	<input checked="" type="checkbox"/>
C-COND-EQPM	110	0.007	Condensate system: equipment	C-COND-EQPM-NEW	172	0.01	<input checked="" type="checkbox"/>

EXISTING WORK LAYER	COLOR	LINEWT.	DESCRIPTION	NEW WORK LAYER	COLOR	LINEWT.	FORMER_IU LAYER NAME
C-COND-INST	110	0.007	Condensate system: instrumentation (meters, valves, etc.)	C-COND-INST-NEW	172	0.01	<input checked="" type="checkbox"/>
C-COND-MHOL	110	0.007	Condensate system: manhole	C-COND-MHOL-NEW	172	0.01	<input checked="" type="checkbox"/>
C-COND-PIPE	110	0.007	Condensate system: piping	C-COND-PIPE-NEW	172	0.01	<input checked="" type="checkbox"/> CSTCO
C-COND-TEXT	7	0.01	Condensate system: text	C-COND-TEXT-NEW	7	0.01	<input checked="" type="checkbox"/>
C-CTRL	50	0.007	Control points, other GPS points	C-CTRL-NEW	212	0.01	<input type="checkbox"/> CTOCT
C-CTRL-BMRK	30	0.007	Contour points: benchmarks	C-CTRL-BMRK-NEW	232	0.01	<input type="checkbox"/> CTOLI
C-CTRL-FLYS	30	0.007	Contour points: fly station	C-CTRL-FLYS-NEW	232	0.01	<input type="checkbox"/>
C-CTRL-GRID	30	0.007	Contour points: grid lines	C-CTRL-GRID-NEW	232	0.01	<input type="checkbox"/>
C-CTRL-HCPT	30	0.007	Contour points: horizontal	C-CTRL-HCPT-NEW	232	0.01	<input type="checkbox"/>
C-CTRL-HVPT	30	0.007	Contour points: horizontal/vertical	C-CTRL-HVPT-NEW	232	0.01	<input type="checkbox"/>
C-CTRL-PNPT	30	0.007	Contour points: panel points	C-CTRL-PNPT-NEW	232	0.01	<input type="checkbox"/>
C-CTRL-TRAV	30	0.007	Contour points: traverse	C-CTRL-TRAV-NEW	232	0.01	<input type="checkbox"/>
C-CTRL-VCPT	30	0.007	Contour points: vertical	C-CTRL-VCPT-NEW	232	0.01	<input type="checkbox"/>
C-CWTR-ABND	130	0.007	Chilled Water: abandoned lines	C-CWTR-ABND-NEW	152	0.01	<input type="checkbox"/> CCCAB
C-CWTR-DIMS	7	0.01	Chilled water: dimensions	C-CWTR-DIMS-NEW	7	0.01	<input checked="" type="checkbox"/> CCCDI
C-CWTR-INST	130	0.007	Chilled Water: valves, meters	C-CWTR-INST-NEW	152	0.01	<input checked="" type="checkbox"/> CCCAC
C-CWTR-MHOL	130	0.007	Chilled Water: manholes, valve pits	C-CWTR-MHOL-NEW	152	0.01	<input checked="" type="checkbox"/> CCCMA
C-CWTR-PIPE	130	0.007	Chilled wate: piping	C-CWTR-PIPE-NEW	152	0.01	<input checked="" type="checkbox"/> CCCPI

EXISTING WORK LAYER	COLOR	LINEWT.	DESCRIPTION	NEW WORK LAYER	COLOR	LINEWT.	FORMER_IU LAYER NAME
C-CWTR-TEXT	7	0.01	Chilled water: text	C-CWTR-TEXT-NEW	7	0.01	<input checked="" type="checkbox"/> CCCTE
C-DRIV-ASPH	10	0.007	Driveways: asphalt surface	C-DRIV-ASPH-NEW	132	0.01	<input type="checkbox"/>
C-DRIV-CNTR	10	0.007	Driveways: centerline	C-DRIV-CNTR-NEW	132	0.01	<input type="checkbox"/>
C-DRIV-CONC	10	0.007	Driveways: concrete surface	C-DRIV-CONC-NEW	132	0.01	<input type="checkbox"/>
C-DRIV-CURB	30	0.007	Driveways: curb	C-DRIV-CURB-NEW	132	0.01	<input type="checkbox"/>
C-DRIV-CURB-BACK	30	0.007	Driveways: curb back	C-DRIV-CURB-BACK-NEW	132	0.01	<input type="checkbox"/>
C-DRIV-CURB-FACE	30	0.007	Driveways: curb face	C-DRIV-CURB-FACE-NEW	132	0.01	<input type="checkbox"/>
C-DRIV-FLNE	10	0.007	Driveways: fire lane	C-DRIV-FLNE-NEW	212	0.01	<input type="checkbox"/>
C-DRIV-FLNE-MRKG	10	0.007	Driveways: fire lane pavement markings	C-DRIV-FLNE-MRKG-NEW	212	0.01	<input type="checkbox"/>
C-DRIV-FLNE-SIGN	10	0.007	Driveways: fire lane signage	C-DRIV-FLNE-SIGN-NEW	212	0.01	<input type="checkbox"/>
C-DRIV-GRVL	30	0.007	Driveways: gravel surface	C-DRIV-GRVL-NEW	52	0.01	<input type="checkbox"/>
C-DRIV-MRKG	50	0.007	Driveways: pavement markings	C-DRIV-MRKG-NEW	32	0.01	<input type="checkbox"/>
C-DRIV-SIGN	50	0.007	Driveways: signage	C-DRIV-SIGN-NEW	32	0.01	<input type="checkbox"/>
C-DRIV-UPVD	30	0.007	Driveways: unpaved surface	C-DRIV-UPVD-NEW	52	0.01	<input type="checkbox"/>
C-DRIV-WHIT	50	0.007	Driveways: white paint	C-DRIV-WHIT-NEW	32	0.01	<input type="checkbox"/>
C-DRIV-WHIT-TICK	50	0.007	Driveways: white paint, tick marks	C-DRIV-WHIT-TICK-NEW	32	0.01	<input type="checkbox"/>
C-DRIV-YELO	50	0.007	Driveways: yellow paint	C-DRIV-YELO-NEW	32	0.01	<input type="checkbox"/>
C-DRIV-YELO-TICK	50	0.007	Driveways: yellow paint, tick marks	C-DRIV-YELO-TICK-NEW	32	0.01	<input type="checkbox"/>

EXISTING WORK LAYER	COLOR	LINEWT.	DESCRIPTION	NEW WORK LAYER	COLOR	LINEWT.	FORMER_IU LAYER NAME
C-DTCH-BOTD	170	0.007	Ditches or washes, bottom	C-DTCH-BOTD-NEW	132	0.01	<input type="checkbox"/>
C-DTCH-CNTR	170	0.007	Ditches or washes, centerline	C-DTCH-CNTR-NEW	132	0.01	<input type="checkbox"/>
C-DTCH-EWAT	130	0.007	Ditches or washes, edge of water	C-DTCH-EWAT-NEW	152	0.01	<input type="checkbox"/>
C-DTCH-TOPD	170	0.007	Ditches or washes, top	C-DTCH-TOPD-NEW	132	0.01	<input type="checkbox"/>
C-ELEC-ABND	1	0.007	Electrical: abandoned lines	C-ELEC-ABND-NEW	212	0.01	<input checked="" type="checkbox"/> CELAB
C-ELEC-DIMS	7	0.01	Electrical: dimensions	C-ELEC-DIMS-NEW	7	0.01	<input checked="" type="checkbox"/> CELDI
C-ELEC-EQPM	1	0.007	Electrical: transformers, pull boxes, switchgear	C-ELEC-EQPM-NEW	212	0.01	<input checked="" type="checkbox"/> CELEQ
C-ELEC-LITE	1	0.007	Electrical: site lighting	C-ELEC-LITE-NEW	212	0.01	<input checked="" type="checkbox"/> CELLI
C-ELEC-MHOL	1	0.007	Electrical: manholes	C-ELEC-MHOL-NEW	212	0.01	<input checked="" type="checkbox"/> CELMA
C-ELEC-OVHD	1	0.007	Electrical: overhead lines	C-ELEC-OVHD-NEW	212	0.01	<input checked="" type="checkbox"/> CELOV
C-ELEC-POLE	1	0.007	Electrical: poles	C-ELEC-POLE-NEW	212	0.01	<input checked="" type="checkbox"/>
C-ELEC-TEXT	7	0.01	Electrical: text	C-ELEC-TEXT-NEW	7	0.01	<input checked="" type="checkbox"/> CELTE
C-ELEC-UNDR	1	0.007	Electrical: underground lines	C-ELEC-UNDR-NEW	212	0.01	<input checked="" type="checkbox"/> CELUN
C-ENER-ABND	110	0.007	EMS: abandoned lines	C-ENER-ABND-NEW	172	0.01	<input checked="" type="checkbox"/> CEMAB
C-ENER-DIMS	7	0.01	EMS: dimensions	C-ENER-DIMS-NEW	7	0.01	<input checked="" type="checkbox"/> CEMDI
C-ENER-MHOL	110	0.007	EMS: manholes	C-ENER-MHOL-NEW	172	0.01	<input checked="" type="checkbox"/> CEMMA
C-ENER-OVHD	110	0.007	EMS: overhead lines	C-ENER-OVHD-NEW	172	0.01	<input checked="" type="checkbox"/> CEMOV
C-ENER-PBOX	110	0.007	EMS: pull boxes	C-ENER-PBOX-NEW	172	0.01	<input checked="" type="checkbox"/> CEMEQ

EXISTING WORK LAYER	COLOR	LINEWT.	DESCRIPTION	NEW WORK LAYER	COLOR	LINEWT.	FORMER_IU LAYER NAME
C-ENER-POLE	110	0.007	EMS: poles	C-ENER-POLE-NEW	172	0.01	<input checked="" type="checkbox"/>
C-ENER-TEXT	7	0.01	EMS: text	C-ENER-TEXT-NEW	7	0.01	<input checked="" type="checkbox"/> CEMTE
C-ENER-UNDR	110	0.007	EMS: underground lines	C-ENER-UNDR-NEW	172	0.01	<input checked="" type="checkbox"/> CEMUN
C-EROS-CIPR	110	0.007	Erosion and sediment control: culvert inlet protection	C-EROS-CIPR-NEW	12	0.01	<input type="checkbox"/>
C-EROS-CNTE	110	0.007	Erosion and sediment control: construction entrance	C-EROS-CNTE-NEW	12	0.01	<input type="checkbox"/>
C-EROS-DDIV	110	0.007	Erosion and sediment control: drainage divides	C-EROS-DDIV-NEW	12	0.01	<input type="checkbox"/>
C-EROS-DVDK	110	0.007	Erosion and sediment control: diversion dike	C-EROS-DVDK-NEW	12	0.01	<input type="checkbox"/>
C-EROS-INPR	110	0.007	Erosion and sediment control: inlet protection	C-EROS-INPR-NEW	12	0.01	<input type="checkbox"/>
C-EROS-SILT	110	0.007	Erosion and sediment control: silt fence	C-EROS-SILT-NEW	12	0.01	<input type="checkbox"/>
C-EROS-SSLT	110	0.007	Erosion and sediment control: super silt fence	C-EROS-SSLT-NEW	12	0.01	<input type="checkbox"/>
C-ESMT	230	0.007	Easements:	C-ESMT-NEW	12	0.01	<input type="checkbox"/> CPRES
C-ESMT-ACCS	230	0.007	Easements: access (pedestrian only; private access)	C-ESMT-ACCS-NEW	12	0.01	<input type="checkbox"/>
C-ESMT-CATV	230	0.007	Easements: utility - cable television	C-ESMT-CATV-NEW	12	0.01	<input type="checkbox"/>
C-ESMT-CONS	230	0.007	Easements: conservation	C-ESMT-CONS-NEW	12	0.01	<input type="checkbox"/>
C-ESMT-CSTG	230	0.007	Easements: construction / grading	C-ESMT-CSTG-NEW	12	0.01	<input type="checkbox"/>
C-ESMT-ELEC	230	0.007	Easements: utility - electrical	C-ESMT-ELEC-NEW	12	0.01	<input type="checkbox"/>
C-ESMT-FDPL	230	0.007	Easements: flood plain	C-ESMT-FDPL-NEW	12	0.01	<input type="checkbox"/>
C-ESMT-INEG	230	0.007	Easements: ingress / egress (vehicles; private access)	C-ESMT-INEG-NEW	12	0.01	<input type="checkbox"/>

EXISTING WORK LAYER	COLOR	LINEWT.	DESCRIPTION	NEW WORK LAYER	COLOR	LINEWT.	FORMER_IU LAYER NAME
C-ESMT-LSCP	230	0.007	Easements: landscape	C-ESMT-LSCP-NEW	12	0.01	<input type="checkbox"/>
C-ESMT-NGAS	230	0.007	Easements: natural gas line	C-ESMT-NGAS-NEW	12	0.01	<input type="checkbox"/>
C-ESMT-PHON	230	0.007	Easements: telephone line	C-ESMT-PHON-NEW	12	0.01	<input type="checkbox"/>
C-ESMT-ROAD	230	0.007	Easements: roadway	C-ESMT-ROAD-NEW	12	0.01	<input type="checkbox"/>
C-ESMT-ROAD-PERM	230	0.007	Easements: roadway, permanent	C-ESMT-ROAD-PERM-NEW	12	0.01	<input type="checkbox"/>
C-ESMT-ROAD-TEMP	230	0.007	Easements: roadway, temporary	C-ESMT-ROAD-TEMP-NEW	12	0.01	<input type="checkbox"/>
C-ESMT-RWAY	230	0.007	Easements: right-of-way (public access)	C-ESMT-RWAY-NEW	12	0.01	<input type="checkbox"/>
C-ESMT-SGHT	230	0.007	Easements: sight distance	C-ESMT-SGHT-NEW	12	0.01	<input type="checkbox"/>
C-ESMT-SSWR	230	0.007	Easements: sanitary sewer	C-ESMT-SSWR-NEW	12	0.01	<input type="checkbox"/>
C-ESMT-STRM	230	0.007	Easements: storm sewer	C-ESMT-STRM-NEW	12	0.01	<input type="checkbox"/>
C-ESMT-SWMT	230	0.007	Easements: storm water management	C-ESMT-SWMT-NEW	12	0.01	<input type="checkbox"/>
C-ESMT-TRAL	230	0.007	Easements: trail or path (public access)	C-ESMT-TRAL-NEW	12	0.01	<input type="checkbox"/>
C-ESMT-UTIL	230	0.007	Easements: utilities	C-ESMT-UTIL-NEW	12	0.01	<input type="checkbox"/>
C-ESMT-WATR	230	0.007	Easements: water supply	C-ESMT-WATR-NEW	12	0.01	<input type="checkbox"/>
C-FENC-GRAL	50	0.007	Fences: guard rail	C-FENC-GRAL-NEW	212	0.01	<input type="checkbox"/>
C-FENC-POST	50	0.007	Fences: posts	C-FENC-POST-NEW	212	0.01	<input type="checkbox"/>
C-FENC-STEL	50	0.007	Fences: steel (barbed wire and/or chain link)	C-FENC-STEL-NEW	212	0.01	<input type="checkbox"/>
C-FENC-WOOD	50	0.007	Fences: wood	C-FENC-WOOD-NEW	212	0.01	<input type="checkbox"/>

EXISTING WORK LAYER	COLOR	LINEWT.	DESCRIPTION	NEW WORK LAYER	COLOR	LINEWT.	FORMER_IU LAYER NAME
C-FIRE-HYDR	190	0.007	Fire protection system: hydrants and connections	C-FIRE-HYDR-NEW	52	0.01	<input type="checkbox"/>
C-FIRE-PIPE	190	0.007	Fire protection system: piping	C-FIRE-PIPE-NEW	52	0.01	<input type="checkbox"/>
C-FIRE-TEXT	7	0.01	Fire protection text	C-FIRE-TEXT-NEW	7	0.01	<input type="checkbox"/>
C-FIRE-UNDR	190	0.007	Fire protection system: underground piping	C-FIRE-UNDR-NEW	52	0.01	<input type="checkbox"/>
C-FLHA-025Y	190	0.007	Flood hazard area: 25 year mark	C-FLHA-025Y-NEW	132	0.01	<input type="checkbox"/>
C-FLHA-050Y	190	0.007	Flood hazard area: 50 year mark	C-FLHA-050Y-NEW	132	0.01	<input type="checkbox"/>
C-FLHA-100Y	190	0.007	Flood hazard area: 100 year mark	C-FLHA-100Y-NEW	132	0.01	<input type="checkbox"/>
C-FLHA-200Y	190	0.007	Flood hazard area: 200 year mark	C-FLHA-200Y-NEW	132	0.01	<input type="checkbox"/>
C-FOIL-EQPM	190	0.007	Fuel oil: equipment (pumps, motors)	C-FOIL-EQPM-NEW	52	0.01	<input checked="" type="checkbox"/>
C-FOIL-INST	190	0.007	Fuel oil: instrumentation (meters, valves, etc.)	C-FOIL-INST-NEW	52	0.01	<input checked="" type="checkbox"/>
C-FOIL-MHOL	190	0.007	Fuel oil: manhole	C-FOIL-MHOL-NEW	52	0.01	<input checked="" type="checkbox"/>
C-FOIL-PIPE	190	0.007	Fuel oil: piping	C-FOIL-PIPE-NEW	52	0.01	<input checked="" type="checkbox"/>
C-FOIL-TANK	190	0.007	Fuel oil: storage tanks	C-FOIL-TANK-NEW	52	0.01	<input checked="" type="checkbox"/>
C-FOIL-UNDR	190	0.007	Fuel oil: underground piping	C-FOIL-UNDR-NEW	52	0.01	<input checked="" type="checkbox"/>
C-FUEL-EQPM	190	0.007	Fuel gas: equipment (pumps, motors)	C-FUEL-EQPM-NEW	52	0.01	<input type="checkbox"/>
C-FUEL-INST	190	0.007	Fuel gas: instrumentation (meters, valves, etc.)	C-FUEL-INST-NEW	52	0.01	<input type="checkbox"/>
C-FUEL-MHOL	190	0.007	Fuel gas: manhole	C-FUEL-MHOL-NEW	52	0.01	<input type="checkbox"/>
C-FUEL-PIPE	190	0.007	Fuel gas: piping	C-FUEL-PIPE-NEW	52	0.01	<input type="checkbox"/> CFUPI

EXISTING WORK LAYER	COLOR	LINEWT.	DESCRIPTION	NEW WORK LAYER	COLOR	LINEWT.	FORMER_IU LAYER NAME
C-FUEL-TANK	190	0.007	Fuel gas: storage tanks	C-FUEL-TANK-NEW	52	0.01	<input type="checkbox"/> CFUTK
C-FUEL-TEXT	7	0.01	Fuel gas text	C-FUEL-TEXT-NEW	7	0.01	<input checked="" type="checkbox"/>
C-FUEL-UNDR	190	0.007	Fuel gas: underground piping	C-FUEL-UNDR-NEW	52	0.01	<input type="checkbox"/>
C-IDEN	7	0.01	Civil: identification	C-IDEN-NEW	7	0.01	<input checked="" type="checkbox"/>
C-LOCN	30	0.007	Limits of construction	C-LOCN-NEW	12	0.01	<input type="checkbox"/>
C-NGAS-ABND	190	0.007	Natural gas: abandoned lines	C-NGAS-ABND-NEW	52	0.01	<input checked="" type="checkbox"/> CNGAB
C-NGAS-DIMS	7	0.01	Natural gas dimensions	C-NGAS-DIMS-NEW	7	0.01	<input checked="" type="checkbox"/> CNGDI
C-NGAS-EQPM	190	0.007	Natural gas: equipment (pumps, motors)	C-NGAS-EQPM-NEW	52	0.01	<input type="checkbox"/>
C-NGAS-INST	190	0.007	Natural gas: instrumentation (meters, valves, etc.)	C-NGAS-INST-NEW	52	0.01	<input type="checkbox"/> CNGAC
C-NGAS-MHOL	190	0.007	Natural gas: manhole	C-NGAS-MHOL-NEW	52	0.01	<input type="checkbox"/> CNGMA
C-NGAS-PIPE	190	0.007	Natural gas: piping	C-NGAS-PIPE-NEW	52	0.01	<input type="checkbox"/> CNGPI
C-NGAS-TANK	190	0.007	Natural gas: storage tanks	C-NGAS-TANK-NEW	52	0.01	<input type="checkbox"/>
C-NGAS-TEXT	7	0.01	Natural gas: text	C-NGAS-TEXT-NEW	7	0.01	<input checked="" type="checkbox"/> CNGTE
C-NGAS-UNDR	190	0.007	Natural gas: underground piping	C-NGAS-UNDR-NEW	52	0.01	<input type="checkbox"/>
C-NOTE	7	0.01	Civil: notation	C-NOTE-NEW	7	0.01	<input checked="" type="checkbox"/>
CO-COMM-ABND	30	0.007	Utilities by Others: Communications abandoned lines	CO-COMM-ABND-NEW	72	0.01	<input checked="" type="checkbox"/> COCAB
CO-COMM-AMER	30	0.007	Utilities by Others: Communications Ameritech Lines	CO-COMM-AMER-NEW	72	0.01	<input checked="" type="checkbox"/> COCAM
CO-COMM-AT&T	30	0.007	Utilities by Others: Communications AT&T Lines	CO-COMM-AT&T-NEW	72	0.01	<input checked="" type="checkbox"/> COCAT

EXISTING WORK LAYER	COLOR	LINEWT.	DESCRIPTION	NEW WORK LAYER	COLOR	LINEWT.	FORMER_IU LAYER NAME
CO-COMM-DIMS	7	0.01	Utilities by Others: Communications dimensions	CO-COMM-DIMS-NEW	7	0.01	<input checked="" type="checkbox"/> COCDI
CO-COMM-GTE	30	0.007	Utilities by Others: Communications GTE lines	CO-COMM-GTE-NEW	72	0.01	<input checked="" type="checkbox"/> COCGE
CO-COMM-MHOL	30	0.007	Utilities by Others: Communications manholes	CO-COMM-MHOL-NEW	72	0.01	<input checked="" type="checkbox"/> COCMA
CO-COMM-TCI	30	0.007	Utilities by Others: Communications TCI-TV lines	CO-COMM-TCI-NEW	72	0.01	<input checked="" type="checkbox"/> COCTC
CO-COMM-TEXT	7	0.01	Utilities by Others: Communications text	CO-COMM-TEXT-NEW	7	0.01	<input checked="" type="checkbox"/> COCTE
CO-ELEC-ABND	1	0.007	Utilities by Others: Electrical abandoned lines	CO-ELEC-ABND-NEW	212	0.01	<input checked="" type="checkbox"/> COEAB
CO-ELEC-DIMS	7	0.01	Utilities by Others: Electrical dimensions	CO-ELEC-DIMS-NEW	7	0.01	<input checked="" type="checkbox"/> COEDI
CO-ELEC-INST	1	0.007	Utilities by Others:Electrical transformers, pull boxes	CO-ELEC-INST-NEW	212	0.01	<input checked="" type="checkbox"/> COEEQ
CO-ELEC-LITE	1	0.007	Utilities by Others:Electrical site lighting	CO-ELEC-LITE-NEW	212	0.01	<input checked="" type="checkbox"/> COELI
CO-ELEC-MHOL	1	0.007	Utilities by Others: Electrical manholes	CO-ELEC-MHOL-NEW	212	0.01	<input checked="" type="checkbox"/> COEMA
CO-ELEC-OVHD	1	0.007	Utilities by Others:Electrical overhead lines	CO-ELEC-OVHD-NEW	212	0.01	<input checked="" type="checkbox"/> COEOV
CO-ELEC-POLE	1	0.007	Utilities by Others:Electrical poles	CO-ELEC-POLE-NEW	212	0.01	<input checked="" type="checkbox"/>
CO-ELEC-TEXT	7	0.01	Utilities by Others:Electrical text	CO-ELEC-TEXT-NEW	7	0.01	<input checked="" type="checkbox"/> COETE
CO-ELEC-UNDR	1	0.007	Utilities by Others:Electrical underground lines	CO-ELEC-UNDR-NEW	212	0.01	<input checked="" type="checkbox"/> COEUN
CO-SSWR-ABND	90	0.007	Utilities by Others:Sewer abandoned lines	CO-SSWR-ABND-NEW	232	0.01	<input checked="" type="checkbox"/> COSAB
CO-SSWR-COUT	90	0.007	Utilities by Others:Sewer Cleanouts	CO-SSWR-COUT-NEW	232	0.01	<input checked="" type="checkbox"/> COSAC
CO-SSWR-DIMS	7	0.01	Utilities by Others:Sewer Sanitary dimensions	CO-SSWR-DIMS-NEW	7	0.01	<input checked="" type="checkbox"/> COSDI
CO-SSWR-LIFT	90	0.007	Utilities by Others:Sewer Sewer lift station	CO-SSWR-LIFT-NEW	232	0.01	<input checked="" type="checkbox"/> COSLF

EXISTING WORK LAYER	COLOR	LINEWT.	DESCRIPTION	NEW WORK LAYER	COLOR	LINEWT.	FORMER_IU LAYER NAME
CO-SSWR-MHOL	90	0.007	Utilities by Others:Sewer manhole	CO-SSWR-MHOL-NEW	232	0.01	<input checked="" type="checkbox"/> COSMA
CO-SSWR-PIPE	90	0.007	Utilities by Others:Sewer piping, (gravity and force main)	CO-SSWR-PIPE-NEW	232	0.01	<input checked="" type="checkbox"/> COSPI
CO-SSWR-TEXT	7	0.01	Utilities by Others:Sewer Sanitary text	CO-SSWR-TEXT-NEW	7	0.01	<input checked="" type="checkbox"/> COSTE
CO-STRM-ABND	170	0.007	Utilities by Others:Storm Abandoned lines	CO-STRM-ABND-NEW	32	0.01	<input checked="" type="checkbox"/> CORAB
CO-STRM-COUT	170	0.007	Utilities by Others:Storm Cleanouts	CO-STRM-COUT-NEW	32	0.01	<input checked="" type="checkbox"/> CORAC
CO-STRM-DAMS	170	0.007	Utilities by Others:Storm Dams, levees, retention/detention basins	CO-STRM-DAMS-NEW	32	0.01	<input checked="" type="checkbox"/> CORDA
CO-STRM-DIMS	7	0.01	Utilities by Others:Storm dimensions	CO-STRM-DIMS-NEW	7	0.01	<input checked="" type="checkbox"/> CORDI
CO-STRM-HWAL	170	0.007	Utilities by Others:Storm Drainage features, culverts, headwalls, catch basins	CO-STRM-HWAL-NEW	32	0.01	<input checked="" type="checkbox"/> CORDR
CO-STRM-MHOL	170	0.007	Utilities by Others:Storm Manholes	CO-STRM-MHOL-NEW	32	0.01	<input checked="" type="checkbox"/> CORMA
CO-STRM-PIPE	170	0.007	Utilities by Others:Storm piping	CO-STRM-PIPE-NEW	32	0.01	<input checked="" type="checkbox"/> CORPI
CO-STRM-TEXT	7	0.01	Utilities by Others:Storm text	CO-STRM-TEXT-NEW	7	0.01	<input checked="" type="checkbox"/> CORTE
CO-WATR-ABND	150	0.007	Utilities by Others: Water Abandoned lines	CO-WATR-ABND-NEW	112	0.01	<input checked="" type="checkbox"/> COWAB
CO-WATR-DIMS	7	0.01	Utilities by Others: Water dimensions	CO-WATR-DIMS-NEW	7	0.01	<input checked="" type="checkbox"/> COWDI
CO-WATR-EQPM	150	0.007	Utilities by Others: Water equipment (backflow preventor)	CO-WATR-EQPM-NEW	112	0.01	<input checked="" type="checkbox"/>
CO-WATR-FHYD	150	0.007	Utilities by Others: Water fire hydrants	CO-WATR-FHYD-NEW	112	0.01	<input checked="" type="checkbox"/> COWHY
CO-WATR-INST	150	0.007	Utilities by Others: Water valves, meters	CO-WATR-INST-NEW	112	0.01	<input checked="" type="checkbox"/> COWAC
CO-WATR-MHOL	150	0.007	Utilities by Others: Water Manholes	CO-WATR-MHOL-NEW	112	0.01	<input checked="" type="checkbox"/> COWMA
CO-WATR-PIPE	150	0.007	Utilities by Others: Water piping.	CO-WATR-PIPE-NEW	112	0.01	<input checked="" type="checkbox"/> COWPI

EXISTING WORK LAYER	COLOR	LINEWT.	DESCRIPTION	NEW WORK LAYER	COLOR	LINEWT.	FORMER_IU LAYER NAME
CO-WATR-TEXT	7	0.01	Utilities by Others: Water text	CO-WATR-TEXT-NEW	7	0.01	<input checked="" type="checkbox"/> COWTE
C-PERC	30	0.007	Perc testing	C-PERC-NEW	52	0.01	<input type="checkbox"/>
C-PERC-HOLE	30	0.007	Perc testing: test holes	C-PERC-HOLE-NEW	52	0.01	<input type="checkbox"/>
C-POND-EDGE	150	0.007	Ponds: edge	C-POND-EDGE-NEW	132	0.01	<input type="checkbox"/> LWTLA
C-POND-SWAY	150	0.007	Ponds: spillway	C-POND-SWAY-NEW	132	0.01	<input type="checkbox"/>
C-POND-TOPB	150	0.007	Ponds: top of bank	C-POND-TOPB-NEW	132	0.01	<input type="checkbox"/>
C-POWR-EQPM	1	0.007	Power: equipment	C-POWR-EQPM-NEW	212	0.01	<input checked="" type="checkbox"/>
C-POWR-FENC	1	0.007	Power: enclosure fence	C-POWR-FENC-NEW	212	0.01	<input type="checkbox"/>
C-POWR-INST	1	0.007	Power: instrumentation (meters)	C-POWR-INST-NEW	212	0.01	<input type="checkbox"/>
C-POWR-MHOL	1	0.007	Power: manhole	C-POWR-MHOL-NEW	212	0.01	<input type="checkbox"/>
C-POWR-OVHD	1	0.007	Power: overhead lines	C-POWR-OVHD-NEW	212	0.01	<input type="checkbox"/>
C-POWR-POLE	1	0.007	Power: box / pole / transformers	C-POWR-POLE-NEW	212	0.01	<input type="checkbox"/>
C-POWR-STRC	7	0.01	Power: structures	C-POWR-STRC-NEW	7	0.01	<input type="checkbox"/>
C-POWR-UNDR	1	0.007	Power: underground lines	C-POWR-UNDR-NEW	212	0.01	<input type="checkbox"/>
C-PRKG-ASPH	210	0.007	Parking lots: asphalt surface	C-PRKG-ASPH-NEW	232	0.01	<input type="checkbox"/>
C-PRKG-BOLL	210	0.007	Parking lots: bollards	C-PRKG-BOLL-NEW	52	0.01	<input checked="" type="checkbox"/> CPKBO
C-PRKG-CARS	1	0.007	Parking lots: cars and other vehicles	C-PRKG-CARS-NEW	12	0.01	<input type="checkbox"/>
C-PRKG-CONC	210	0.007	Parking lots: concrete surface	C-PRKG-CONC-NEW	232	0.01	<input type="checkbox"/>

EXISTING WORK LAYER	COLOR	LINEWT.	DESCRIPTION	NEW WORK LAYER	COLOR	LINEWT.	FORMER_IU LAYER NAME
C-PRKG-CURB	10	0.007	Parking lots: curb	C-PRKG-CURB-NEW	132	0.01	<input type="checkbox"/> CPKCU
C-PRKG-CURB-BACK	50	0.007	Parking lots: curb, back	C-PRKG-CURB-BACK-NEW	132	0.01	<input type="checkbox"/>
C-PRKG-CURB-FACE	50	0.007	Parking lots: curb, face	C-PRKG-CURB-FACE-NEW	132	0.01	<input type="checkbox"/>
C-PRKG-DIMS	7	0.01	Parking lots: dimensions	C-PRKG-DIMS-NEW	7	0.01	<input checked="" type="checkbox"/> CPKDI
C-PRKG-DRAN	130	0.007	Parking lots: drainage slope indications	C-PRKG-DRAN-NEW	152	0.01	<input type="checkbox"/> CPKDR
C-PRKG-EDGE	210	0.007	Parking lots: edge of pavement	C-PRKG-EDGE-NEW	232	0.01	<input checked="" type="checkbox"/> CPKED
C-PRKG-FIXT-METR	150	0.007	Parking lots: fixtures (parking meters)	C-PRKG-FIXT-METR-NEW	212	0.01	<input checked="" type="checkbox"/>
C-PRKG-FIXT-WSTP	50	0.007	Parking lots: fixtures (wheel stops)	C-PRKG-FIXT-WSTP-NEW	52	0.01	<input checked="" type="checkbox"/> CPKWS
C-PRKG-FLNE	1	0.007	Parking lots: fire lane	C-PRKG-FLNE-NEW	212	0.01	<input type="checkbox"/>
C-PRKG-FLNE-MRKG	1	0.007	Parking lots: fire lane, pavement markings	C-PRKG-FLNE-MRKG-NEW	212	0.01	<input type="checkbox"/>
C-PRKG-FLNE-SIGN	1	0.007	Parking lots: fire lane, signage	C-PRKG-FLNE-SIGN-NEW	212	0.01	<input type="checkbox"/>
C-PRKG-GATE	210	0.007	Parking lots: parking gate	C-PRKG-GATE-NEW	12	0.01	<input checked="" type="checkbox"/> CPKGT
C-PRKG-GRVL	210	0.007	Parking lots: gravel surface	C-PRKG-GRVL-NEW	52	0.01	<input type="checkbox"/>
C-PRKG-ISLD	70	0.007	Parking lots: island	C-PRKG-ISLD-NEW	112	0.01	<input checked="" type="checkbox"/> CPKIS
C-PRKG-MRKG	50	0.007	Parking lots: pavement markings	C-PRKG-MRKG-NEW	32	0.01	<input type="checkbox"/>
C-PRKG-SIGN	50	0.007	Parking lots: signage	C-PRKG-SIGN-NEW	32	0.01	<input type="checkbox"/>
C-PRKG-STRP	210	0.007	Parking lots: striping / accessibility symbol	C-PRKG-STRP-NEW	212	0.01	<input type="checkbox"/> CPKST
C-PRKG-TEXT	7	0.01	Parking lots: text	C-PRKG-TEXT-NEW	7	0.01	<input checked="" type="checkbox"/> CPKTE

EXISTING WORK LAYER	COLOR	LINEWT.	DESCRIPTION	NEW WORK LAYER	COLOR	LINEWT.	FORMER_IU LAYER NAME
C-PRKG-UPVD	30	0.007	Parking lots: unpaved surface	C-PRKG-UPVD-NEW	52	0.01	<input type="checkbox"/>
C-PRKG-WHIT	50	0.007	Parking lots: white paint	C-PRKG-WHIT-NEW	32	0.01	<input type="checkbox"/>
C-PRKG-WHIT-TICK	50	0.007	Parking lots: white paint, tick marks	C-PRKG-WHIT-TICK-NEW	32	0.01	<input type="checkbox"/>
C-PRKG-YELO	50	0.007	Parking lots: yellow paint	C-PRKG-YELO-NEW	32	0.01	<input type="checkbox"/>
C-PRKG-YELO-TICK	50	0.007	Parking lots: yellow paint, tick marks	C-PRKG-YELO-TICK-NEW	32	0.01	<input type="checkbox"/>
C-PROP-CSTG	30	0.007	Property: construction controls	C-PROP-CSTG-NEW	12	0.01	<input checked="" type="checkbox"/> CPRCO
C-PROP-DIMS	7	0.01	Property: dimensions	C-PROP-DIMS-NEW	7	0.01	<input checked="" type="checkbox"/> CPRDI
C-PROP-LINE	230	0.007	Property: parcel lines	C-PROP-LINE-NEW	232	0.01	<input type="checkbox"/> CPRPA
C-PROP-SBCK	170	0.007	Property: setback lines	C-PROP-SBCK-NEW	52	0.01	<input type="checkbox"/>
C-PROP-SECT	170	0.007	Property: section lines	C-PROP-SECT-NEW	52	0.01	<input checked="" type="checkbox"/> CPRSE
C-PROP-SUBD	170	0.007	Property: subdivision boundaries	C-PROP-SUBD-NEW	52	0.01	<input checked="" type="checkbox"/> CPRSU
C-PROP-SUBD-TEXT	7	0.01	Designators for subdivisions	C-PROP-SUBD-TEXT-NEW	7	0.01	<input checked="" type="checkbox"/> CPRTE
C-PVMT-ASPH	1	0.007	Pavement: asphalt surface	C-PVMT-ASPH-NEW	132	0.01	<input type="checkbox"/>
C-PVMT-CONC	1	0.007	Pavement: concrete surface	C-PVMT-CONC-NEW	132	0.01	<input type="checkbox"/>
C-PVMT-GRVL	30	0.007	Pavement: gravel surface	C-PVMT-GRVL-NEW	52	0.01	<input type="checkbox"/>
C-RAIL-CNTR	1	0.007	Railroad: track centerlines	C-RAIL-CNTR-NEW	12	0.01	<input type="checkbox"/> CRRLI
C-RAIL-DIMS	7	0.01	Railroad: dimensions	C-RAIL-DIMS-NEW	7	0.01	<input checked="" type="checkbox"/> CRRDI
C-RAIL-EQPM	1	0.007	Railroad: equipment (gates, signals, etc.)	C-RAIL-EQPM-NEW	12	0.01	<input type="checkbox"/>

EXISTING WORK LAYER	COLOR	LINEWT.	DESCRIPTION	NEW WORK LAYER	COLOR	LINEWT.	FORMER_IU LAYER NAME
C-RAIL-RWAY	1	0.007	Railroad: right-of-way	C-RAIL-RWAY-NEW	12	0.01	<input checked="" type="checkbox"/> CRRRT
C-RAIL-TEXT	7	0.01	Railroad: text	C-RAIL-TEXT-NEW	7	0.01	<input checked="" type="checkbox"/> CR RTE
C-RAIL-TRAK	1	0.007	Railroad: track	C-RAIL-TRAK-NEW	12	0.01	<input type="checkbox"/>
C-RAIL-XING	1	0.007	Railroad: crossing	C-RAIL-XING-NEW	12	0.01	<input checked="" type="checkbox"/> CRRCR
C-RIVR-BOTM	130	0.007	River: bottom	C-RIVR-BOTM-NEW	152	0.01	<input type="checkbox"/>
C-RIVR-CNTR	130	0.007	River: centerline	C-RIVR-CNTR-NEW	152	0.01	<input type="checkbox"/>
C-RIVR-EDGE	130	0.007	River: edge	C-RIVR-EDGE-NEW	152	0.01	<input type="checkbox"/> LWTRI
C-RIVR-TOPB	130	0.007	River: top of bank	C-RIVR-TOPB-NEW	152	0.01	<input type="checkbox"/>
C-ROAD-ASPH	1	0.007	Roadways: asphalt surface	C-ROAD-ASPH-NEW	132	0.01	<input type="checkbox"/>
C-ROAD-CNTR	1	0.007	Roadways: centerline	C-ROAD-CNTR-NEW	132	0.01	<input type="checkbox"/> CRDCN
C-ROAD-CONC	1	0.007	Roadways: concrete surface	C-ROAD-CONC-NEW	132	0.01	<input type="checkbox"/>
C-ROAD-CURB	30	0.007	Roadways: curbs	C-ROAD-CURB-NEW	32	0.01	<input type="checkbox"/> CRDCU
C-ROAD-CURB-BACK	30	0.007	Roadways: curbs, back	C-ROAD-CURB-BACK-NEW	32	0.01	<input type="checkbox"/>
C-ROAD-CURB-FACE	30	0.007	Roadways: curbs, face	C-ROAD-CURB-FACE-NEW	32	0.01	<input type="checkbox"/>
C-ROAD-DIMS	7	0.01	Roadways: dimensions	C-ROAD-DIMS-NEW	7	0.01	<input checked="" type="checkbox"/> CRDDI
C-ROAD-DRIV	1	0.007	Roadways: drive approaches	C-ROAD-DRIV-NEW	132	0.01	<input checked="" type="checkbox"/> CRDAP
C-ROAD-EDGE	1	0.007	Roadways: edge of pavement	C-ROAD-EDGE-NEW	132	0.01	<input checked="" type="checkbox"/> CRDED
C-ROAD-FLNE	10	0.007	Roadways: fire lane	C-ROAD-FLNE-NEW	212	0.01	<input type="checkbox"/>

EXISTING WORK LAYER	COLOR	LINEWT.	DESCRIPTION	NEW WORK LAYER	COLOR	LINEWT.	FORMER_IU LAYER NAME
C-ROAD-FLNE-MRKG	10	0.007	Roadways: fire lane, pavement markings	C-ROAD-FLNE-MRKG-NEW	212	0.01	<input type="checkbox"/>
C-ROAD-FLNE-SIGN	10	0.007	Roadways: fire lane, signage	C-ROAD-FLNE-SIGN-NEW	212	0.01	<input type="checkbox"/>
C-ROAD-GRVL	30	0.007	Roadways: gravel surface	C-ROAD-GRVL-NEW	52	0.01	<input type="checkbox"/>
C-ROAD-MRKG	50	0.007	Roadways: pavement markings	C-ROAD-MRKG-NEW	32	0.01	<input type="checkbox"/>
C-ROAD-PROF	50	0.007	Roadways: profile	C-ROAD-PROF-NEW	32	0.01	<input type="checkbox"/>
C-ROAD-RAMP	210	0.007	Roadways: ramps (accessible)	C-ROAD-RAMP-NEW	212	0.01	<input checked="" type="checkbox"/> CRDRA
C-ROAD-SIGL	1	0.007	Roadways: traffic signal	C-ROAD-SIGL-NEW	12	0.01	<input checked="" type="checkbox"/> CRDSG
C-ROAD-SIGN	50	0.007	Roadways: signage	C-ROAD-SIGN-NEW	32	0.01	<input type="checkbox"/>
C-ROAD-STAN	30	0.007	Roadways: stationing	C-ROAD-STAN-NEW	52	0.01	<input type="checkbox"/>
C-ROAD-TEXT	7	0.01	Roadways: text	C-ROAD-TEXT-NEW	7	0.01	<input checked="" type="checkbox"/> CRDTE
C-ROAD-UPVD	30	0.007	Roadways: unpaved surface / unimproved	C-ROAD-UPVD-NEW	52	0.01	<input type="checkbox"/> CRDUN
C-ROAD-WHIT	50	0.007	Roadways: white paint	C-ROAD-WHIT-NEW	32	0.01	<input type="checkbox"/>
C-ROAD-WHIT-TICK	50	0.007	Roadways: white paint, tick marks	C-ROAD-WHIT-TICK-NEW	32	0.01	<input type="checkbox"/>
C-ROAD-YELO	50	0.007	Roadways: yellow paint	C-ROAD-YELO-NEW	32	0.01	<input type="checkbox"/>
C-ROAD-YELO-TICK	50	0.007	Roadways: yellow paint, tick marks	C-ROAD-YELO-TICK-NEW	32	0.01	<input type="checkbox"/>
C-RRAP	30	0.007	Riprap	C-RRAP-NEW	52	0.01	<input type="checkbox"/>
C-SCHD	7	0.01	Civil: schedules	C-SCHD-NEW	7	0.01	<input checked="" type="checkbox"/>
C-SGHT	10	0.007	Sight Distance	C-SGHT-NEW	212	0.01	<input type="checkbox"/>

EXISTING WORK LAYER	COLOR	LINEWT.	DESCRIPTION	NEW WORK LAYER	COLOR	LINEWT.	FORMER_IU LAYER NAME
C-SGHT-PROF	50	0.007	Sight Distance: profile	C-SGHT-PROF-NEW	12	0.01	<input type="checkbox"/>
C-SOIL	30	0.007	Soils	C-SOIL-NEW	192	0.01	<input type="checkbox"/>
C-SSWR-ABND	90	0.007	Sanitary sewer: abandoned lines	C-SSWR-ABND-NEW	232	0.01	<input checked="" type="checkbox"/> CSSAB
C-SSWR-COUT	90	0.007	Sanitary sewer: cleanouts	C-SSWR-COUT-NEW	232	0.01	<input checked="" type="checkbox"/> CSSAC
C-SSWR-DIAG	90	0.007	Sanitary sewer: plan diagram	C-SSWR-DIAG-NEW	232	0.01	<input type="checkbox"/>
C-SSWR-DIMS	7	0.01	Sanitary sewer: dimensions	C-SSWR-DIMS-NEW	7	0.01	<input checked="" type="checkbox"/> CSSDI
C-SSWR-FORC	90	0.007	Sanitary sewer: force main	C-SSWR-FORC-NEW	232	0.01	<input type="checkbox"/> CSSPI
C-SSWR-LATL	90	0.007	Sanitary sewer: lateral line	C-SSWR-LATL-NEW	232	0.01	<input type="checkbox"/>
C-SSWR-LIFT	90	0.007	Sanitary sewer: lift station	C-SSWR-LIFT-NEW	232	0.01	<input checked="" type="checkbox"/> CSSLF
C-SSWR-MHOL	90	0.007	Sanitary sewer: manhole	C-SSWR-MHOL-NEW	232	0.01	<input type="checkbox"/> CSSMA
C-SSWR-PIPE	90	0.007	Sanitary sewer: piping	C-SSWR-PIPE-NEW	232	0.01	<input type="checkbox"/>
C-SSWR-PIPE-RCON	90	0.007	Sanitary sewer: piping, reinforced concrete	C-SSWR-PIPE-RCON-NEW	232	0.01	<input type="checkbox"/>
C-SSWR-PIPE-STEL	90	0.007	Sanitary sewer: piping, steel	C-SSWR-PIPE-STEL-NEW	232	0.01	<input type="checkbox"/>
C-SSWR-PROF	90	0.007	Sanitary sewer: profile	C-SSWR-PROF-NEW	232	0.01	<input type="checkbox"/>
C-SSWR-STAN	90	0.007	Sanitary sewer: stationing	C-SSWR-STAN-NEW	232	0.01	<input type="checkbox"/>
C-SSWR-STRC	90	0.007	Sanitary sewer: structures	C-SSWR-STRC-NEW	232	0.01	<input type="checkbox"/>
C-SSWR-TEXT	7	0.01	Sanitary sewer: text	C-SSWR-TEXT-NEW	7	0.01	<input checked="" type="checkbox"/> CSSTE
C-SSWR-UNDR	90	0.007	Sanitary sewer: underground piping	C-SSWR-UNDR-NEW	232	0.01	<input type="checkbox"/>

EXISTING WORK LAYER	COLOR	LINEWT.	DESCRIPTION	NEW WORK LAYER	COLOR	LINEWT.	FORMER_IU LAYER NAME
C-STEM-ABND	230	0.007	Steam system: abandoned lines	C-STEM-ABND-NEW	92	0.01	<input checked="" type="checkbox"/> CSTAB
C-STEM-DIMS	7	0.01	Steam system: dimensions	C-STEM-DIMS-NEW	7	0.01	<input checked="" type="checkbox"/> CSTDI
C-STEM-EQPM	230	0.007	Steam system: equipment (anchors, expansion joints)	C-STEM-EQPM-NEW	92	0.01	<input checked="" type="checkbox"/>
C-STEM-INST	230	0.007	Steam system: instrumentation (meters, valves, etc.)	C-STEM-INST-NEW	92	0.01	<input type="checkbox"/> CSTAC
C-STEM-MHOL	230	0.007	Steam system: manhole	C-STEM-MHOL-NEW	92	0.01	<input type="checkbox"/>
C-STEM-PIPE	230	0.007	Steam system: piping	C-STEM-PIPE-NEW	92	0.01	<input type="checkbox"/> CSTPI
C-STEM-STRC	230	0.007	Steam system: structures	C-STEM-STRC-NEW	92	0.01	<input type="checkbox"/>
C-STEM-TEXT	7	0.01	Steam system: text	C-STEM-TEXT-NEW	7	0.01	<input checked="" type="checkbox"/> CSTTE
C-STEM-UNDR	230	0.007	Steam system: underground piping	C-STEM-UNDR-NEW	92	0.01	<input type="checkbox"/>
C-STRM-ABND	170	0.007	Storm sewer: abandoned lines	C-STRM-ABND-NEW	32	0.01	<input checked="" type="checkbox"/> CSRAB
C-STRM-CNTR	170	0.007	Storm sewer: centerline	C-STRM-CNTR-NEW	32	0.01	<input type="checkbox"/>
C-STRM-COUT	170	0.007	Storm sewer: cleanout	C-STRM-COUT-NEW	32	0.01	<input checked="" type="checkbox"/> CSRAC
C-STRM-DAMS	170	0.007	Storm sewer: dams, levees, retention/detention basins	C-STRM-DAMS-NEW	32	0.01	<input checked="" type="checkbox"/> CSRDA
C-STRM-DIAG	170	0.007	Storm sewer: plan diagram	C-STRM-DIAG-NEW	32	0.01	<input type="checkbox"/>
C-STRM-DIMS	7	0.01	Storm sewer: dimensions	C-STRM-DIMS-NEW	7	0.01	<input checked="" type="checkbox"/> CSRDI
C-STRM-HWAL	170	0.007	Storm sewer: culverts, headwalls, catch basins	C-STRM-HWAL-NEW	32	0.01	<input type="checkbox"/> CSRDR
C-STRM-MHOL	170	0.007	Storm sewer: manhole	C-STRM-MHOL-NEW	32	0.01	<input type="checkbox"/> CSRMA
C-STRM-PIPE	170	0.007	Storm sewer: piping	C-STRM-PIPE-NEW	32	0.01	<input type="checkbox"/> CSRPI

EXISTING WORK LAYER	COLOR	LINEWT.	DESCRIPTION	NEW WORK LAYER	COLOR	LINEWT.	FORMER_IU LAYER NAME
C-STRM-PIPE-CMTL	170	0.007	Storm sewer: piping, corrugated metal	C-STRM-PIPE-CMTL-NEW	32	0.01	<input type="checkbox"/>
C-STRM-PIPE-RCON	170	0.007	Storm sewer: piping, reinforced concrete	C-STRM-PIPE-RCON-NEW	32	0.01	<input type="checkbox"/>
C-STRM-PROF	170	0.007	Storm sewer: profile	C-STRM-PROF-NEW	32	0.01	<input type="checkbox"/>
C-STRM-STAN	170	0.007	Storm sewer: stationing	C-STRM-STAN-NEW	32	0.01	<input type="checkbox"/>
C-STRM-STRC	170	0.007	Storm sewer: structures	C-STRM-STRC-NEW	32	0.01	<input type="checkbox"/>
C-STRM-TEXT	7	0.01	Storm sewer: text	C-STRM-TEXT-NEW	7	0.01	<input checked="" type="checkbox"/> CS RTE
C-STRM-UNDR	170	0.007	Storm sewer: underground piping	C-STRM-UNDR-NEW	7	0.01	<input type="checkbox"/>
C-SWLK-ASPH	190	0.007	Sidewalks: asphalt	C-SWLK-ASPH-NEW	52	0.01	<input type="checkbox"/>
C-SWLK-ASPH-STEP	190	0.007	Sidewalks: asphalt steps	C-SWLK-ASPH-STEP-NEW	52	0.01	<input checked="" type="checkbox"/>
C-SWLK-BRIK	190	0.007	Sidewalks: brick	C-SWLK-BRIK-NEW	32	0.01	<input checked="" type="checkbox"/>
C-SWLK-BRIK-STEP	190	0.007	Sidewalks: brick steps	C-SWLK-BRIK-STEP-NEW	32	0.01	<input checked="" type="checkbox"/>
C-SWLK-CONC	190	0.007	Sidewalks: concrete	C-SWLK-CONC-NEW	132	0.01	<input type="checkbox"/>
C-SWLK-CONC-STEP	190	0.007	Sidewalks: concrete steps	C-SWLK-CONC-STEP-NEW	132	0.01	<input checked="" type="checkbox"/>
C-SWLK-STNE	190	0.007	Sidewalks: stone	C-SWLK-STNE-NEW	132	0.01	<input checked="" type="checkbox"/>
C-SWLK-STNE-STEP	190	0.007	Sidewalks: stone steps	C-SWLK-STNE-STEP-NEW	132	0.01	<input checked="" type="checkbox"/>
C-TECO-ABND	210	0.007	Telecommunications: Abandoned lines	C-TECO-ABND-NEW	132	0.01	<input checked="" type="checkbox"/> CTEAB
C-TECO-DIMS	7	0.01	Telecommunication dimensions	C-TECO-DIMS-NEW	7	0.01	<input checked="" type="checkbox"/> CTEDI
C-TECO-MHOL	210	0.007	Telecommunication manholes	C-TECO-MHOL-NEW	132	0.01	<input checked="" type="checkbox"/> CTEMA

EXISTING WORK LAYER	COLOR	LINEWT.	DESCRIPTION	NEW WORK LAYER	COLOR	LINEWT.	FORMER_IU LAYER NAME
C-TECO-OVHD	210	0.007	Telecommunication lines, overhead	C-TECO-OVHD-NEW	132	0.01	<input checked="" type="checkbox"/> CTEOV
C-TECO-TEXT	7	0.01	Telecommunications text	C-TECO-TEXT-NEW	7	0.01	<input checked="" type="checkbox"/> CTETE
C-TECO-UNDR	210	0.007	Telecommunication lines, underground	C-TECO-UNDR-NEW	132	0.01	<input checked="" type="checkbox"/> CTEUN
C-TINN-BNDY	110	0.007	Triangulated irregular network: boundary	C-TINN-BNDY-NEW	32	0.01	<input type="checkbox"/>
C-TINN-FALT	110	0.007	Triangulated irregular network: fault / break lines	C-TINN-FALT-NEW	32	0.01	<input type="checkbox"/>
C-TINN-VIEW	110	0.007	Triangulated irregular network: triangulation	C-TINN-VIEW-NEW	32	0.01	<input type="checkbox"/>
C-TINN-VOID	110	0.007	Triangulated irregular network: void regions	C-TINN-VOID-NEW	32	0.01	<input type="checkbox"/>
C-TOPO-BORE	110	0.007	Topography: test borings	C-TOPO-BORE-NEW	32	0.01	<input type="checkbox"/>
C-TOPO-DEPR	30	0.007	Topography: depression contours	C-TOPO-DEPR-NEW	52	0.01	<input type="checkbox"/>
C-TOPO-DIMS	7	0.01	Topography: dimensions	C-TOPO-DIMS-NEW	7	0.01	<input checked="" type="checkbox"/> CTODI
C-TOPO-MAJR	50	0.007	Topography: major contours	C-TOPO-MAJR-NEW	52	0.01	<input type="checkbox"/> CTOLI
C-TOPO-MINR	70	0.007	Topography: minor contours	C-TOPO-MINR-NEW	32	0.01	<input type="checkbox"/>
C-TOPO-SPOT	170	0.007	Topography: spot elevations	C-TOPO-SPOT-NEW	72	0.01	<input type="checkbox"/> CTOSP
C-TOPO-TEXT	7	0.01	Topography: text	C-TOPO-TEXT-NEW	7	0.01	<input checked="" type="checkbox"/> CTOTE
C-TOPO-TPIT	30	0.007	Topography: test pits	C-TOPO-TPIT-NEW	52	0.01	<input type="checkbox"/>
C-TRAL-ASPH	210	0.007	Trails or paths: asphalt surface	C-TRAL-ASPH-NEW	232	0.01	<input type="checkbox"/>
C-TRAL-CONC	210	0.007	Trails or paths: concrete surface	C-TRAL-CONC-NEW	232	0.01	<input type="checkbox"/>
C-TRAL-GRVL	210	0.007	Trails or paths: gravel surface	C-TRAL-GRVL-NEW	232	0.01	<input type="checkbox"/>

EXISTING WORK LAYER	COLOR	LINEWT.	DESCRIPTION	NEW WORK LAYER	COLOR	LINEWT.	FORMER_IU LAYER NAME
C-TRAL-MRKG	50	0.007	Trails or paths: pavement markings	C-TRAL-MRKG-NEW	32	0.01	<input type="checkbox"/>
C-TRAL-SIGN	50	0.007	Trails or paths: signage	C-TRAL-SIGN-NEW	32	0.01	<input type="checkbox"/>
C-TRAL-UPVD	30	0.007	Trails or paths: unpaved surface	C-TRAL-UPVD-NEW	52	0.01	<input type="checkbox"/>
C-TUNL-DIMS	50	0.007	Tunnel dimensions	C-TUNL-DIMS-NEW	52	0.01	<input checked="" type="checkbox"/> CTUDI
C-TUNL-STRC	50	0.007	Tunnel structure	C-TUNL-STRC-NEW	52	0.01	<input checked="" type="checkbox"/> CTUST
C-TUNL-TEXT	50	0.007	Tunnel text	C-TUNL-TEXT-NEW	52	0.01	<input checked="" type="checkbox"/> CTUTE
C-WALL-CTLJ	230	0.007	Walls: control joints	C-WALL-CTLJ-NEW	12	0.01	<input type="checkbox"/>
C-WALL-NSBR	230	0.007	Walls: noise barrier	C-WALL-NSBR-NEW	12	0.01	<input type="checkbox"/>
C-WALL-RTWL	230	0.007	Walls: retaining	C-WALL-RTWL-NEW	12	0.01	<input type="checkbox"/>
C-WALL-SHEA	230	0.007	Walls: structural bearing or shear walls	C-WALL-SHEA-NEW	12	0.01	<input type="checkbox"/>
C-WATR-ABND	150	0.007	Water supply systems: abandoned lines	C-WATR-ABND-NEW	112	0.01	<input checked="" type="checkbox"/> CWTAB
C-WATR-DIAG	150	0.007	Water supply systems: plan diagram	C-WATR-DIAG-NEW	112	0.01	<input type="checkbox"/>
C-WATR-DIMS	7	0.01	Water supply systems: dimensions	C-WATR-DIMS-NEW	7	0.01	<input checked="" type="checkbox"/> CWTDI
C-WATR-FHYD	150	0.007	Water supply systems: fire hydrants	C-WATR-FHYD-NEW	112	0.01	<input checked="" type="checkbox"/> CWTHY
C-WATR-INST	150	0.007	Water supply systems: instrumentation (meters, valves, etc.)	C-WATR-INST-NEW	112	0.01	<input type="checkbox"/> CWTAC
C-WATR-MHOL	150	0.007	Water supply systems: manhole	C-WATR-MHOL-NEW	112	0.01	<input checked="" type="checkbox"/> CWTMA
C-WATR-PIPE	150	0.007	Water supply systems: piping	C-WATR-PIPE-NEW	112	0.01	<input type="checkbox"/> CWTPI
C-WATR-PROF	150	0.007	Water supply systems: profile	C-WATR-PROF-NEW	112	0.01	<input type="checkbox"/>

EXISTING WORK LAYER	COLOR	LINEWT.	DESCRIPTION	NEW WORK LAYER	COLOR	LINEWT.	FORMER_IU LAYER NAME
C-WATR-STAN	150	0.007	Water supply systems: stationing	C-WATR-STAN-NEW	112	0.01	<input type="checkbox"/>
C-WATR-STRC	150	0.007	Water supply systems: structures	C-WATR-STRC-NEW	112	0.01	<input type="checkbox"/>
C-WATR-TEXT	7	0.01	Water supply systems: text	C-WATR-TEXT-NEW	7	0.01	<input checked="" type="checkbox"/> CWTTE
C-WATR-UNDR	150	0.007	Water supply systems: underground piping	C-WATR-UNDR-NEW	112	0.01	<input type="checkbox"/>
C-WATR-WELL	150	0.007	Water supply systems: well	C-WATR-WELL-NEW	112	0.01	<input type="checkbox"/>
C-WETL	130	0.007	Wetlands	C-WETL-NEW	132	0.01	<input type="checkbox"/> LWTMR

EXISTING WORK LAYER	COLOR	LINEWT.	DESCRIPTION	NEW WORK LAYER	COLOR	LINEWT.	FORMER_IU LAYER NAME
ELECTRICAL							
E-ALRM	90	0.007	Alarm system	E-ALRM-NEW	72	0.01	<input type="checkbox"/>
E-AUXL	70	0.007	Auxiliary systems	E-AUXL-NEW	92	0.01	<input type="checkbox"/>
E-BELL	90	0.007	Bell system	E-BELL-NEW	72	0.01	<input type="checkbox"/>
E-CCTV-CIRC	90	0.007	Closed circuit: audio-video circuitry	E-CCTV-CIRC-NEW	72	0.01	<input checked="" type="checkbox"/> ECCCI
E-CCTV-CLNG	70	0.007	Closed circuit: ceiling mounted	E-CCTV-CLNG-NEW	92	0.01	<input checked="" type="checkbox"/> ECCCL
E-CCTV-DIMS	7	0.01	Closed circuit: dimensions	E-CCTV-DIMS-NEW	7	0.01	<input checked="" type="checkbox"/> ECCDI
E-CCTV-TEXT	7	0.01	Closed circuit: text	E-CCTV-TEXT-NEW	7	0.01	<input checked="" type="checkbox"/> ECCTE
E-CCTV-WALL	70	0.007	Closed circuit: wall mounted	E-CCTV-WALL-NEW	92	0.01	<input checked="" type="checkbox"/> ECCWA
E-CLOK-CIRC	90	0.007	Clock: circuitry	E-CLOK-CIRC-NEW	72	0.01	<input checked="" type="checkbox"/> ECLCI
E-CLOK-DIMS	7	0.01	Clock: dimensions	E-CLOK-DIMS-NEW	7	0.01	<input checked="" type="checkbox"/> ECLDI
E-CLOK-EQPM	90	0.007	Clocks: bells	E-CLOK-EQPM-NEW	72	0.01	<input checked="" type="checkbox"/> ECLEQ
E-CLOK-TEXT	7	0.01	Clock: text	E-CLOK-TEXT-NEW	7	0.01	<input checked="" type="checkbox"/> ECLTE
E-CLOK-WALL	90	0.007	Clock: wall mounted	E-CLOK-WALL-NEW	72	0.01	<input checked="" type="checkbox"/> ECLWA
E-COMM-CIRC	90	0.007	Communications: circuitry	E-COMM-CIRC-NEW	72	0.01	<input checked="" type="checkbox"/> ECOCI
E-COMM-CLNG	70	0.007	Communications: outlets, ceiling mounted	E-COMM-CLNG-NEW	112	0.01	<input checked="" type="checkbox"/> ECOCL
E-COMM-DIMS	7	0.01	Communications: dimensions	E-COMM-DIMS-NEW	7	0.01	<input checked="" type="checkbox"/> ECODI
E-COMM-FLOR	70	0.007	Communications: floor outlets	E-COMM-FLOR-NEW	112	0.01	<input checked="" type="checkbox"/> ECOFL

EXISTING WORK LAYER	COLOR	LINEWT.	DESCRIPTION	NEW WORK LAYER	COLOR	LINEWT.	FORMER_IU LAYER NAME
E-COMM-PANL	90	0.007	Communications: panel	E-COMM-PANL-NEW	72	0.01	<input checked="" type="checkbox"/> ECOPA
E-COMM-TEXT	7	0.01	Communications: text	E-COMM-TEXT-NEW	7	0.01	<input checked="" type="checkbox"/> ECOTE
E-COMM-WALL	70	0.007	Communications: wall outlets	E-COMM-WALL-NEW	112	0.01	<input checked="" type="checkbox"/> ECOWA
E-CTRL-CIRC	150	0.007	Controls: circuitry	E-CTRL-CIRC-NEW	132	0.01	<input checked="" type="checkbox"/> ECTCI
E-CTRL-DEVC	130	0.007	Controls: system devices	E-CTRL-DEVC-NEW	152	0.01	<input checked="" type="checkbox"/>
E-CTRL-DIMS	7	0.01	Controls: dimensions	E-CTRL-DIMS-NEW	7	0.01	<input checked="" type="checkbox"/> ECTDI
E-CTRL-EQPM	130	0.007	Controls: equipment	E-CTRL-EQPM-NEW	152	0.01	<input checked="" type="checkbox"/> ECTEQ
E-CTRL-MTRS	210	0.007	Controls: motor control centers	E-CTRL-MTRS-NEW	212	0.01	<input checked="" type="checkbox"/> ECTMO
E-CTRL-TEXT	7	0.01	Controls: text	E-CTRL-TEXT-NEW	7	0.01	<input checked="" type="checkbox"/> ECTTE
E-CTRL-WIRE	130	0.007	Controls: wiring system	E-CTRL-WIRE-NEW	152	0.01	<input checked="" type="checkbox"/>
E-DATA	70	0.007	Data outlets	E-DATA-NEW	192	0.01	<input type="checkbox"/>
E-DICT	190	0.007	Central dictation system	E-DICT-NEW	72	0.01	<input type="checkbox"/>
E-EMER-CIRC	1	0.007	Emergency: circuitry	E-EMER-CIRC-NEW	12	0.01	<input checked="" type="checkbox"/> EEMCI
E-EMER-DIMS	7	0.01	Emergency: dimensions	E-EMER-DIMS-NEW	7	0.01	<input checked="" type="checkbox"/> EEMDI
E-EMER-EQPM	10	0.007	Emergency: equipment	E-EMER-EQPM-NEW	232	0.01	<input checked="" type="checkbox"/> EEMEQ / AEMEQ
E-EMER-RTE	10	0.007	Emergency: route	E-EMER-RTE-NEW	10	0.007	<input checked="" type="checkbox"/> AEMRT
E-EMER-TEXT	7	0.01	Emergency: text	E-EMER-TEXT-NEW	7	0.01	<input checked="" type="checkbox"/> EEMTE
E-GRND-CIRC	50	0.007	Grounding: special grounding / bonding	E-GRND-CIRC-NEW	32	0.01	<input type="checkbox"/> EGRCI

EXISTING WORK LAYER	COLOR	LINEWT.	DESCRIPTION	NEW WORK LAYER	COLOR	LINEWT.	FORMER_IU LAYER NAME
E-GRND-DIAG	30	0.007	Grounding: system diagram	E-GRND-DIAG-NEW	52	0.01	<input type="checkbox"/>
E-GRND-DIMS	7	0.01	Grounding: dimensions	E-GRND-DIMS-NEW	7	0.01	<input type="checkbox"/> EGRDI
E-GRND-EQUI	50	0.007	Grounding: equipotential ground system	E-GRND-EQUI-NEW	32	0.01	<input type="checkbox"/>
E-GRND-REFR	30	0.007	Grounding: reference ground system	E-GRND-REFR-NEW	52	0.01	<input type="checkbox"/>
E-GRND-TEXT	7	0.01	Grounding: text	E-GRND-TEXT-NEW	7	0.01	<input checked="" type="checkbox"/> EGRTE
E-IDEN	7	0.01	Electrical: identification	E-IDEN-NEW	7	0.01	<input checked="" type="checkbox"/>
E-INTC	30	0.007	Intercom system	E-INTC-NEW	52	0.01	<input type="checkbox"/>
E-LEGN	7	0.01	Legend of Symbols	E-LEGN-NEW	7	0.01	<input type="checkbox"/>
E-LITE-CIRC	10	0.007	Lighting: circuitry	E-LITE-CIRC-NEW	32	0.01	<input checked="" type="checkbox"/> ELICI
E-LITE-CIRC-NUMB	7	0.01	Lighting: circuitry numbers	E-LITE-CIRC-NUMB-NEW	7	0.01	<input type="checkbox"/>
E-LITE-CLNG	1	0.007	Lighting: ceiling mounted lights	E-LITE-CLNG-NEW	12	0.01	<input checked="" type="checkbox"/> ELICL
E-LITE-DIMS	7	0.01	Lighting: dimensions	E-LITE-DIMS-NEW	7	0.01	<input checked="" type="checkbox"/> ELIDI
E-LITE-EMER	230	0.007	Lighting: emergency (old IU standard grouped exit with this)	E-LITE-EMER-NEW	232	0.01	<input type="checkbox"/> ELIEM
E-LITE-EQPM	1	0.007	Lighting: equipment, panels, timers	E-LITE-EQPM-NEW	12	0.01	<input type="checkbox"/> ELIEQ
E-LITE-EXIT	10	0.007	Lighting: exit lighting	E-LITE-EXIT-NEW	32	0.01	<input checked="" type="checkbox"/>
E-LITE-EXTR	10	0.007	Lighting: exterior and site	E-LITE-EXTR-NEW	32	0.01	<input type="checkbox"/>
E-LITE-FLOR	230	0.007	Lighting: floor-mounted lighting	E-LITE-FLOR-NEW	232	0.01	<input type="checkbox"/>
E-LITE-IDEN	7	0.01	Lighting: Luminaire identification and text	E-LITE-IDEN-NEW	7	0.01	<input type="checkbox"/>

EXISTING WORK LAYER	COLOR	LINEWT.	DESCRIPTION	NEW WORK LAYER	COLOR	LINEWT.	FORMER_IU LAYER NAME
E-LITE-JBOX	10	0.007	Lighting: Junction box	E-LITE-JBOX-NEW	32	0.01	<input type="checkbox"/>
E-LITE-OTLN	1	0.007	Lighting: outline for background	E-LITE-OTLN-NEW	12	0.01	<input type="checkbox"/>
E-LITE-ROOF	230	0.007	Lighting: Roof lighting	E-LITE-ROOF-NEW	232	0.01	<input type="checkbox"/>
E-LITE-SITE	10	0.007	Lighting: Site lighting (see also civil group)	E-LITE-SITE-NEW	32	0.01	<input type="checkbox"/> ELISI
E-LITE-SPCL	1	0.007	Lighting: Special lighting	E-LITE-SPCL-NEW	12	0.01	<input type="checkbox"/> ELISP
E-LITE-SWCH	1	0.007	Lighting: switches	E-LITE-SWCH-NEW	232	0.01	<input type="checkbox"/> ELISW
E-LITE-TEXT	7	0.01	Lighting: text	E-LITE-TEXT-NEW	7	0.01	<input checked="" type="checkbox"/> ELITE
E-LITE-WALL	10	0.007	Lighting: Wall mounted lights	E-LITE-WALL-NEW	32	0.01	<input type="checkbox"/> ELIWA
E-LTNG-CIRC	90	0.007	Lightning: circuitry	E-LTNG-CIRC-NEW	72	0.01	<input checked="" type="checkbox"/> ELTCI
E-LTNG-DIMS	7	0.01	Lightning: dimensions	E-LTNG-DIMS-NEW	7	0.01	<input checked="" type="checkbox"/> ELTDI
E-LTNG-EQPM	90	0.007	Lightning: equipment	E-LTNG-EQPM-NEW	72	0.01	<input checked="" type="checkbox"/> ELTEQ
E-LTNG-TEXT	7	0.01	Lightning: text	E-LTNG-TEXT-NEW	7	0.01	<input checked="" type="checkbox"/> ELTTE
E-NOTE	7	0.01	Electrical: notation	E-NOTE-NEW	7	0.01	<input checked="" type="checkbox"/> E-NO
E-NURS	110	0.007	Nurse call system	E-NURS-NEW	112	0.01	<input type="checkbox"/>
E-PGNG	110	0.007	Paging system	E-PGNG-NEW	112	0.01	<input type="checkbox"/>
E-POWR-BUSW	230	0.007	Power: Busways	E-POWR-BUSW-NEW	192	0.01	<input type="checkbox"/>
E-POWR-CABL	210	0.007	Power: Cable trays	E-POWR-CABL-NEW	212	0.01	<input type="checkbox"/>
E-POWR-CIRC	190	0.007	Power: circuitry	E-POWR-CIRC-NEW	232	0.01	<input type="checkbox"/> EPOCI

EXISTING WORK LAYER	COLOR	LINEWT.	DESCRIPTION	NEW WORK LAYER	COLOR	LINEWT.	FORMER_IU LAYER NAME
E-POWR-CIRC-NUMB	7	0.01	Power: circuitry numbers	E-POWR-CIRC-NUMB-NEW	7	0.01	<input type="checkbox"/>
E-POWR-CLNG	230	0.007	Power: Ceiling mounted receptacles	E-POWR-CLNG-NEW	192	0.01	<input checked="" type="checkbox"/> EPOCL
E-POWR-DEVC	210	0.007	Power: devices	E-POWR-DEVC-NEW	212	0.01	<input type="checkbox"/>
E-POWR-DIMS	7	0.01	Power: dimensions	E-POWR-DIMS-NEW	7	0.01	<input checked="" type="checkbox"/> EPODI
E-POWR-EQPM	230	0.007	Power: equipment	E-POWR-EQPM-NEW	192	0.01	<input type="checkbox"/> EPOEQ
E-POWR-FEED	190	0.007	Power: Feeders	E-POWR-FEED-NEW	232	0.01	<input type="checkbox"/> EPOFE
E-POWR-FLOR	210	0.007	Power: Floor receptacles	E-POWR-FLOR-NEW	212	0.01	<input checked="" type="checkbox"/> EPOFL
E-POWR-IDEN	7	0.01	Power: identification, text	E-POWR-IDEN-NEW	7	0.01	<input checked="" type="checkbox"/>
E-POWR-JBOX	230	0.007	Power: Junction box	E-POWR-JBOX-NEW	192	0.01	<input type="checkbox"/>
E-POWR-PANL	210	0.007	Power: panel	E-POWR-PANL-NEW	212	0.01	<input type="checkbox"/> EPOPA
E-POWR-ROOF	10	0.007	Power: roof	E-POWR-ROOF-NEW	212	0.01	<input type="checkbox"/>
E-POWR-SITE	10	0.007	Power: Site (see also civil group)	E-POWR-SITE-NEW	212	0.01	<input checked="" type="checkbox"/>
E-POWR-SWBD	230	0.007	Power: Switchboards	E-POWR-SWBD-NEW	192	0.01	<input type="checkbox"/> EPOSW
E-POWR-TEXT	7	0.01	Power: text	E-POWR-TEXT-NEW	7	0.01	<input checked="" type="checkbox"/> EPOTE
E-POWR-UCPT	210	0.007	Power: under-carpet wiring	E-POWR-UCPT-NEW	212	0.01	<input type="checkbox"/>
E-POWR-URAC	190	0.007	Power: underfloor raceways	E-POWR-URAC-NEW	232	0.01	<input type="checkbox"/>
E-POWR-WALL	230	0.007	Power: wall mounted receptacles	E-POWR-WALL-NEW	192	0.01	<input checked="" type="checkbox"/> EPOWA
E-SCHD	7	0.01	Electrical: schedules	E-SCHD-NEW	7	0.01	<input checked="" type="checkbox"/>

EXISTING WORK LAYER	COLOR	LINEWT.	DESCRIPTION	NEW WORK LAYER	COLOR	LINEWT.	FORMER_IU LAYER NAME
E-SCHM	10	0.007	Electrical: schematics	E-SCHM-NEW	212	0.01	<input checked="" type="checkbox"/>
E-SERT	50	0.007	Security	E-SERT-NEW	52	0.01	<input type="checkbox"/>
E-SITE-OVHD	10	0.007	Site: overhead lines	E-SITE-OVHD-NEW	212	0.01	<input type="checkbox"/>
E-SITE-POLE	10	0.007	Site: electric poles	E-SITE-POLE-NEW	212	0.01	<input type="checkbox"/>
E-SITE-UNDR	10	0.007	Site: underground lines	E-SITE-UNDR-NEW	212	0.01	<input type="checkbox"/>
E-SOUN	230	0.007	Sound/PA Systems	E-SOUN-NEW	192	0.01	<input type="checkbox"/>
E-SPCL-CIRC	110	0.007	Special: circuitry	E-SPCL-CIRC-NEW	112	0.01	<input checked="" type="checkbox"/> ESPCL
E-SPCL-DIMS	7	0.01	Special: dimensions	E-SPCL-DIMS-NEW	7	0.01	<input checked="" type="checkbox"/> ESPDI
E-SPCL-EQPM	110	0.007	Special: ceiling equipment	E-SPCL-EQPM-NEW	112	0.01	<input checked="" type="checkbox"/> ESPCL
E-SPCL-FLOR	110	0.007	Special: floor equipment	E-SPCL-FLOR-NEW	112	0.01	<input checked="" type="checkbox"/> ESPFL
E-SPCL-TEXT	7	0.01	Special: text	E-SPCL-TEXT-NEW	7	0.01	<input checked="" type="checkbox"/> ESPTE
E-SPCL-WALL	110	0.007	Special: wall equipment	E-SPCL-WALL-NEW	112	0.01	<input checked="" type="checkbox"/> ESPWA
E-TVAN	230	0.007	TV antenna system	E-TVAN-NEW	192	0.01	<input checked="" type="checkbox"/> ETVSY
E-TVAN-DIMS	7	0.01	TV antenna: dimensions	E-TVAN-DIMS-NEW	7	0.01	<input checked="" type="checkbox"/> ETVDI
E-TVAN-TEXT	7	0.01	TV antenna: text	E-TVAN-TEXT-NEW	7	0.01	<input checked="" type="checkbox"/> ETVTE

EXISTING WORK LAYER	COLOR	LINEWT.	DESCRIPTION	NEW WORK LAYER	COLOR	LINEWT.	FORMER_IU LAYER NAME
FIRE PROTECTION							
F-AFFF-EQPM	30	0.007	Aqueous film-foaming system: equipment	F-AFFF-EQPM-NEW	32	0.01	<input type="checkbox"/>
F-AFFF-PIPE	30	0.007	Aqueous film-foaming system: piping	F-AFFF-PIPE-NEW	32	0.01	<input type="checkbox"/>
F-CO2S-EQPM	50	0.007	CO2 equipment	F-CO2S-EQPM-NEW	72	0.01	<input type="checkbox"/>
F-CO2S-PIPE	70	0.007	CO2 sprinkler piping	F-CO2S-PIPE-NEW	52	0.01	<input type="checkbox"/>
F-HALN-EQPM	50	0.007	Halon equipment	F-HALN-EQPM-NEW	72	0.01	<input type="checkbox"/>
F-HALN-PIPE	70	0.007	Halon piping	F-HALN-PIPE-NEW	52	0.01	<input type="checkbox"/>
F-IDEN	7	0.01	Fire Protection: identification	F-IDEN-NEW	7	0.01	<input checked="" type="checkbox"/>
F-IGAS-EQPM	50	0.007	Inert gas equipment	F-IGAS-EQPM-NEW	72	0.01	<input type="checkbox"/>
F-IGAS-PIPE	70	0.007	Inert gas piping	F-IGAS-PIPE-NEW	52	0.01	<input type="checkbox"/>
F-NOTE	7	0.01	Fire Protection: notation	F-NOTE-NEW	7	0.01	<input checked="" type="checkbox"/>
F-PROT-ALRM	50	0.007	Fire system: alarm	F-PROT-ALRM-NEW	52	0.01	<input type="checkbox"/>
F-PROT-CIRC	30	0.007	Fire system: circuitry	F-PROT-CIRC-NEW	32	0.01	<input checked="" type="checkbox"/> EFICI
F-PROT-CLNG	50	0.007	Fire system: alarm devices, ceiling mounted	F-PROT-CLNG-NEW	52	0.01	<input checked="" type="checkbox"/> EFICL
F-PROT-DEVC	30	0.007	Fire system: alarm devices	F-PROT-DEVC-NEW	32	0.01	<input checked="" type="checkbox"/> EFIFL / AFIEQ
F-PROT-DIMS	7	0.01	Fire system: dimensions	F-PROT-DIMS-NEW	7	0.01	<input checked="" type="checkbox"/> EFIDI
F-PROT-EQPM	30	0.007	Fire system: equipment (fire hose cabinet extinguishers)	F-PROT-EQPM-NEW	32	0.01	<input type="checkbox"/> EFIEQ
F-PROT-PANL	30	0.007	Fire system: annunciator panel	F-PROT-PANL-NEW	32	0.01	<input checked="" type="checkbox"/>

EXISTING WORK LAYER	COLOR	LINEWT.	DESCRIPTION	NEW WORK LAYER	COLOR	LINEWT.	FORMER_IU LAYER NAME
F-PROT-SMOK	50	0.007	Smoke detectors/heat sensors	F-PROT-SMOK-NEW	52	0.01	<input type="checkbox"/> EFISM
F-PROT-STAN	30	0.007	Fire system: standpipe	F-PROT-STAN-NEW	32	0.01	<input type="checkbox"/>
F-PROT-TEXT	7	0.01	Fire system: text	F-PROT-TEXT-NEW	7	0.01	<input checked="" type="checkbox"/> EFITE
F-PROT-WALL	50	0.007	Fire system: alarm devices, wall mounted	F-PROT-WALL-NEW	52	0.01	<input checked="" type="checkbox"/> EFIWA
F-SCHD	7	0.01	Fire Protection: schedules	F-SCHD-NEW	7	0.01	<input checked="" type="checkbox"/>
F-SPRN-CLHD	190	0.007	Sprinkler: head - ceiling	F-SPRN-CLHD-NEW	52	0.01	<input type="checkbox"/>
F-SPRN-DIMS	7	0.01	Sprinkler: dimensions	F-SPRN-DIMS-NEW	7	0.01	<input checked="" type="checkbox"/> PFIDI
F-SPRN-INST	190	0.007	Sprinkler: valves, meters	F-SPRN-INST-NEW	52	0.01	<input checked="" type="checkbox"/> PFIAC
F-SPRN-OTHD	190	0.007	Sprinkler: head - other	F-SPRN-OTHD-NEW	52	0.01	<input type="checkbox"/>
F-SPRN-PIPE	190	0.007	Sprinkler: piping	F-SPRN-PIPE-NEW	52	0.01	<input type="checkbox"/> PFIPI
F-SPRN-STAN	190	0.007	Sprinkler: standpipe	F-SPRN-STAN-NEW	52	0.01	<input type="checkbox"/> PFISP
F-SPRN-TEXT	7	0.01	Sprinkler: text	F-SPRN-TEXT-NEW	7	0.01	<input checked="" type="checkbox"/> PFITE
F-SPRN-ZONE	190	0.007	Sprinkler: zone	F-SPRN-ZONE-NEW	52	0.01	<input checked="" type="checkbox"/> PFIZO

EXISTING WORK LAYER	COLOR	LINEWT.	DESCRIPTION	NEW WORK LAYER	COLOR	LINEWT.	FORMER_IU LAYER NAME
LANDSCAPE							
L-GOLF-DIMS	7	0.01	Golf: dimensions	L-GOLF-DIMS-NEW	7	0.01	<input checked="" type="checkbox"/> LGODI
L-GOLF-FWAY	110	0.007	Golf: Fairways	L-GOLF-FWAY-NEW	110	0.007	<input checked="" type="checkbox"/> LGOFA
L-GOLF-GRNS	110	0.007	Golf: Greens	L-GOLF-GRNS-NEW	110	0.007	<input type="checkbox"/> LGOGR
L-GOLF-HAZD	110	0.007	Golf: Hazards	L-GOLF-HAZD-NEW	110	0.007	<input checked="" type="checkbox"/> LGOHA
L-GOLF-OBND	70	0.007	Golf: Out of bounds	L-GOLF-OBND-NEW	70	0.007	<input checked="" type="checkbox"/> LGOOB
L-GOLF-RUFF	70	0.007	Golf: Roughs	L-GOLF-RUFF-NEW	70	0.007	<input checked="" type="checkbox"/> LGORU
L-GOLF-TBOX	110	0.007	Golf: Tee boxes	L-GOLF-TBOX-NEW	110	0.007	<input checked="" type="checkbox"/> LGOTB
L-GOLF-TEXT	7	0.01	Golf: text	L-GOLF-TEXT-NEW	7	0.01	<input checked="" type="checkbox"/> LGOTE
L-IDEN	7	0.01	Landscape: identification	L-IDEN-NEW	7	0.01	<input checked="" type="checkbox"/>
L-IRRG-COVR	130	0.007	Irrigation: coverage	L-IRRG-COVR-NEW	130	0.007	<input type="checkbox"/>
L-IRRG-DIMS	7	0.01	Irrigation: dimensions	L-IRRG-DIMS-NEW	7	0.01	<input checked="" type="checkbox"/> LIRDI
L-IRRG-EQPM	210	0.007	Irrigation: equipment (accesses, meters, control boxes, backflow preventers)	L-IRRG-EQPM-NEW	210	0.007	<input type="checkbox"/> LIRVA
L-IRRG-PIPE	130	0.007	Irrigation: piping	L-IRRG-PIPE-NEW	130	0.007	<input type="checkbox"/> LIRPI
L-IRRG-SPKL	230	0.007	Irrigation: sprinklers	L-IRRG-SPKL-NEW	230	0.007	<input type="checkbox"/> LIRSP
L-IRRG-TEXT	7	0.01	Irrigation: text	L-IRRG-TEXT-NEW	7	0.01	<input checked="" type="checkbox"/> LIRTE
L-IRRG-ZONE	150	0.007	Irrigation: zone	L-IRRG-ZONE-NEW	150	0.007	<input checked="" type="checkbox"/> LIRCO
L-NOTE	7	0.01	Landscape: notation	L-NOTE-NEW	7	0.01	<input checked="" type="checkbox"/>

EXISTING WORK LAYER	COLOR	LINEWT.	DESCRIPTION	NEW WORK LAYER	COLOR	LINEWT.	FORMER_IU LAYER NAME
L-PLNT-BEDS	70	0.007	Plant and landscaping: rock, bark mulch, landscaping beds	L-PLNT-BEDS-NEW	70	0.007	<input type="checkbox"/> LPLBE
L-PLNT-BUSH	90	0.007	Plant and landscaping: bushes and shrubs	L-PLNT-BUSH-NEW	90	0.007	<input type="checkbox"/> LPLSH
L-PLNT-CTNR	30	0.007	Plant and landscaping: container or planter	L-PLNT-CTNR-NEW	30	0.007	<input type="checkbox"/>
L-PLNT-DIMS	7	0.01	Plant and landscaping: dimensions	L-PLNT-DIMS-NEW	7	0.01	<input checked="" type="checkbox"/> LPLDI
L-PLNT-DTRE	50	0.007	Plant and landscaping: donated trees	L-PLNT-DTRE-NEW	50	0.007	<input checked="" type="checkbox"/> LPLDT
L-PLNT-EDGE	30	0.007	Plant and landscaping: edging (plastic, steel, and wood)	L-PLNT-EDGE-NEW	30	0.007	<input checked="" type="checkbox"/> LPLED
L-PLNT-FLWR	10	0.007	Plant and landscaping: flowers	L-PLNT-FLWR-NEW	10	0.007	<input checked="" type="checkbox"/> LPLFL
L-PLNT-GRND	90	0.007	Plant and landscaping: ground covers and vines	L-PLNT-GRND-NEW	90	0.007	<input type="checkbox"/> LPLGR
L-PLNT-PLTS	90	0.007	Plant and landscaping: planting plants	L-PLNT-PLTS-NEW	90	0.007	<input type="checkbox"/>
L-PLNT-SHAD	150	0.007	Plant and landscaping: shadow area	L-PLNT-SHAD-NEW	150	0.007	<input type="checkbox"/>
L-PLNT-TEXT	7	0.01	Plant and landscaping: text	L-PLNT-TEXT-NEW	7	0.01	<input checked="" type="checkbox"/> LPLTE
L-PLNT-TREE	90	0.007	Plant and landscaping: trees	L-PLNT-TREE-NEW	90	0.007	<input type="checkbox"/> LPLTR
L-PLNT-TURF	90	0.007	Plant and landscaping: lawn areas	L-PLNT-TURF-NEW	90	0.007	<input type="checkbox"/> LPLTU
L-SCHD	7	0.01	Landscape: schedules	L-SCHD-NEW	7	0.01	<input checked="" type="checkbox"/>
L-SITE-ART	1	0.007	Site improvements: Landscape art, sculpture	L-SITE-ART-NEW	1	0.007	<input checked="" type="checkbox"/> LSIAR
L-SITE-BRDG	30	0.007	Site improvements: foot bridges	L-SITE-BRDG-NEW	30	0.007	<input type="checkbox"/> LSIBR
L-SITE-CPAD	150	0.007	Site improvements: concrete pads	L-SITE-CPAD-NEW	150	0.007	<input checked="" type="checkbox"/> LSIPA
L-SITE-DECK	30	0.007	Site improvements: decks	L-SITE-DECK-NEW	30	0.007	<input type="checkbox"/> LSIDC

EXISTING WORK LAYER	COLOR	LINEWT.	DESCRIPTION	NEW WORK LAYER	COLOR	LINEWT.	FORMER_IU LAYER NAME
L-SITE-DIMS	7	0.01	Site improvements: site dimensions	L-SITE-DIMS-NEW	7	0.01	<input checked="" type="checkbox"/> LSI DI
L-SITE-DWAL	10	0.007	Site improvements: free-standing decorative walls	L-SITE-DWAL-NEW	10	0.007	<input checked="" type="checkbox"/> LSI WA
L-SITE-FENC	210	0.007	Site improvements: fences	L-SITE-FENC-NEW	210	0.007	<input type="checkbox"/> LSI FE
L-SITE-FNTN	150	0.007	Site improvements: fountains, reflecting pools	L-SITE-FNTN-NEW	150	0.007	<input checked="" type="checkbox"/> LSI FO
L-SITE-FURN	230	0.007	Site improvements: bike racks, benches, kiosks	L-SITE-FURN-NEW	230	0.007	<input type="checkbox"/> LSI FU
L-SITE-GRAT	210	0.007	Site improvements: grates, tree protective, etc.	L-SITE-GRAT-NEW	210	0.007	<input checked="" type="checkbox"/> LSI GR
L-SITE-HRAL	30	0.007	Site improvements: handrails (stainless steel, aluminum, steel, wood)	L-SITE-HRAL-NEW	30	0.007	<input checked="" type="checkbox"/> LSI HR
L-SITE-PLAY	50	0.007	Site improvements: play structures	L-SITE-PLAY-NEW	50	0.007	<input type="checkbox"/> LSI PL
L-SITE-POOL	150	0.007	Site improvements: swimming pools and spas	L-SITE-POOL-NEW	150	0.007	<input type="checkbox"/> LSI PO
L-SITE-RTWL	230	0.007	Site improvements: retaining walls (stone, conc., block, wood)	L-SITE-RTWL-NEW	230	0.007	<input type="checkbox"/> LSI RW
L-SITE-SIGN	230	0.007	Site improvements: signage	L-SITE-SIGN-NEW	230	0.007	<input checked="" type="checkbox"/> LSI SG
L-SITE-SPRT	110	0.007	Site improvements: sport facilities, fields, courts	L-SITE-SPRT-NEW	110	0.007	<input type="checkbox"/> LSI SP
L-SITE-STEP	50	0.007	Site improvements: steps	L-SITE-STEP-NEW	50	0.007	<input type="checkbox"/> LSI ST
L-SITE-TEXT	7	0.01	Site improvements: text	L-SITE-TEXT-NEW	7	0.01	<input checked="" type="checkbox"/> LSI TE
L-SITE-WALK-ASPH	190	0.007	Site improvements: walks and steps, asphalt	L-SITE-WALK-ASPH-NEW	190	0.007	<input checked="" type="checkbox"/>
L-SITE-WALK-BRIK	190	0.007	Site improvements: walks and steps, brick	L-SITE-WALK-BRIK-NEW	190	0.007	<input checked="" type="checkbox"/> LSI BR
L-SITE-WALK-CONC	190	0.007	Site improvements: walks and steps, concrete	L-SITE-WALK-CONC-NEW	190	0.007	<input checked="" type="checkbox"/> LSI CO
L-SITE-WALK-CWAL	190	0.007	Site improvements: walks and steps, cheek walls	L-SITE-WALK-CWAL-NEW	190	0.007	<input checked="" type="checkbox"/> LSI ST

EXISTING WORK LAYER	COLOR	LINEWT.	DESCRIPTION	NEW WORK LAYER	COLOR	LINEWT.	FORMER_IU LAYER NAME
L-SITE-WALK-DIMS	7	0.01	Site improvements: walks and steps, dimensions	L-SITE-WALK-DIMS-NEW	7	0.01	<input checked="" type="checkbox"/> LWLDI
L-SITE-WALK-RAMP	210	0.007	Site improvements: walks and steps, ramps (ADA)	L-SITE-WALK-RAMP-NEW	210	0.007	<input checked="" type="checkbox"/> LWLRA
L-SITE-WALK-STNE	190	0.007	Site improvements: walks and steps, stone	L-SITE-WALK-STNE-NEW	190	0.007	<input checked="" type="checkbox"/> LWLSN
L-SITE-WALK-TEXT	7	0.01	Site improvements: walks and steps, text	L-SITE-WALK-TEXT-NEW	7	0.01	<input checked="" type="checkbox"/> LWLTE
L-SITE-WALK-UPVD	30	0.007	Site improvements: walks and steps, unpaved/unimproved	L-SITE-WALK-UPVD-NEW	30	0.007	<input checked="" type="checkbox"/> LWLPT

EXISTING WORK LAYER	COLOR	LINEWT.	DESCRIPTION	NEW WORK LAYER	COLOR	LINEWT.	FORMER_IU LAYER NAME
MECHANICAL							
M-BRIN-DIMS	7	0.01	Brine dimensions	M-BRIN-DIMS-NEW	7	0.01	<input checked="" type="checkbox"/> MBRDI
M-BRIN-EQPM	30	0.007	Brine system equipment	M-BRIN-EQPM-NEW	212	0.01	<input type="checkbox"/> MBREQ
M-BRIN-INST	130	0.007	Brine valves, meters	M-BRIN-INST-NEW	172	0.01	<input checked="" type="checkbox"/> MBRAC
M-BRIN-PIPE	130	0.007	Brine piping	M-BRIN-PIPE-NEW	172	0.01	<input type="checkbox"/> MBRPI
M-BRIN-TEXT	7	0.01	Brine text	M-BRIN-TEXT-NEW	7	0.01	<input checked="" type="checkbox"/> MB RTE
M-CHIM	1	0.007	Chimneys and stacks	M-CHIM-NEW	32	0.01	<input type="checkbox"/>
M-CMPA-CEQP	30	0.007	Compressed air equipment	M-CMPA-CEQP-NEW	212	0.01	<input type="checkbox"/> MCMEQ
M-CMPA-CPIP	110	0.007	Compressed air piping	M-CMPA-CPIP-NEW	172	0.01	<input type="checkbox"/> MCMP I
M-CMPA-DIMS	7	0.01	Compressed air dimensions	M-CMPA-DIMS-NEW	7	0.01	<input checked="" type="checkbox"/> MCMDI
M-CMPA-INST	110	0.007	Compressed air valves, meters	M-CMPA-INST-NEW	172	0.01	<input checked="" type="checkbox"/> MCMAC
M-CMPA-PEQP	30	0.007	Compressed air : process equipment	M-CMPA-PEQP-NEW	212	0.01	<input type="checkbox"/>
M-CMPA-PPIP	172	0.007	Compressed air: process piping	M-CMPA-PPIP-NEW	172	0.01	<input type="checkbox"/>
M-CMPA-TEXT	7	0.01	Compressed air text	M-CMPA-TEXT-NEW	7	0.01	<input checked="" type="checkbox"/> MCMTE
M-CNDW-EQPM	30	0.007	Condenser water systems: equipment	M-CNDW-EQPM-NEW	212	0.01	<input type="checkbox"/>
M-CNDW-RPIP	190	0.007	Condensor water systems: return piping	M-CNDW-RPIP-NEW	3	0.01	<input checked="" type="checkbox"/>
M-CNDW-SPIP	190	0.007	Condensor water systems: supply piping	M-CNDW-SPIP-NEW	3	0.01	<input checked="" type="checkbox"/>
M-CONT-DGTL-DIMS	7	0.01	Digital control systems: dimensions	M-CONT-DGTL-DIMS-NEW	7	0.01	<input checked="" type="checkbox"/>

EXISTING WORK LAYER	COLOR	LINEWT.	DESCRIPTION	NEW WORK LAYER	COLOR	LINEWT.	FORMER_IU LAYER NAME
M-CONT-DGTL-PANL	30	0.007	Digital control systems: control panels	M-CONT-DGTL-PANL-NEW	212	0.01	<input checked="" type="checkbox"/> MCTPA
M-CONT-DGTL-TEXT	7	0.01	Digital control systems: text	M-CONT-DGTL-TEXT-NEW	7	0.01	<input checked="" type="checkbox"/>
M-CONT-DGTL-THER	70	0.007	Digital control systems: thermostats	M-CONT-DGTL-THER-NEW	172	0.01	<input checked="" type="checkbox"/>
M-CONT-DGTL-WIRE	70	0.007	Digital control systems: wiring - low voltage	M-CONT-DGTL-WIRE-NEW	172	0.01	<input checked="" type="checkbox"/> MCTWI
M-CONT-DIMS	7	0.01	Control dimensions	M-CONT-DIMS-NEW	7	0.01	<input checked="" type="checkbox"/> MCTDI
M-CONT-PNEU-DIMS	7	0.01	Pneumatic control systems: dimensions	M-CONT-PNEU-DIMS-NEW	7	0.01	<input checked="" type="checkbox"/>
M-CONT-PNEU-PANL	30	0.007	Pneumatic control systems: control panels	M-CONT-PNEU-PANL-NEW	212	0.01	<input checked="" type="checkbox"/>
M-CONT-PNEU-TEXT	7	0.01	Pneumatic control systems: text	M-CONT-PNEU-TEXT-NEW	7	0.01	<input checked="" type="checkbox"/>
M-CONT-PNEU-THER	70	0.007	Pneumatic control systems: thermostats	M-CONT-PNEU-THER-NEW	172	0.01	<input checked="" type="checkbox"/> MCTTH
M-CONT-TEXT	7	0.01	Control text	M-CONT-TEXT-NEW	7	0.01	<input checked="" type="checkbox"/> MCTTE
M-CWTR-DIMS	7	0.01	Chilled water dimensions	M-CWTR-DIMS-NEW	7	0.01	<input checked="" type="checkbox"/> MCWDI
M-CWTR-EQPM	30	0.007	Chilled water equipment	M-CWTR-EQPM-NEW	212	0.01	<input type="checkbox"/> MCWEQ
M-CWTR-INST	130	0.007	Chilled water valves, meters	M-CWTR-INST-NEW	172	0.01	<input checked="" type="checkbox"/> MCWAC
M-CWTR-RPIP	130	0.007	Chilled water: return piping	M-CWTR-RPIP-NEW	172	0.01	<input checked="" type="checkbox"/> MCWPI / MCWPI-RE
M-CWTR-SPIP	130	0.007	Chilled water: supply piping	M-CWTR-SPIP-NEW	172	0.01	<input checked="" type="checkbox"/> MCWPI / MCWPI-SU
M-CWTR-TEXT	7	0.01	Chilled water text	M-CWTR-TEXT-NEW	7	0.01	<input checked="" type="checkbox"/> MCWTE
M-DRAN-DIMS	7	0.01	Drainage dimensions	M-DRAN-DIMS-NEW	7	0.01	<input checked="" type="checkbox"/> MDRDI
M-DRAN-INST	190	0.007	Drainage lines valves, meters from mechanical equipment	M-DRAN-INST-NEW	132	0.01	<input checked="" type="checkbox"/> MDRAC

EXISTING WORK LAYER	COLOR	LINEWT.	DESCRIPTION	NEW WORK LAYER	COLOR	LINEWT.	FORMER_IU LAYER NAME
M-DRAN-PIPE	190	0.007	Drainage lines from mechanical equipment	M-DRAN-PIPE-NEW	132	0.01	<input checked="" type="checkbox"/> MDRPI
M-DRAN-TEXT	7	0.01	Drainage text	M-DRAN-TEXT-NEW	7	0.01	<input checked="" type="checkbox"/> MDRTE
M-DUST-DIMS	7	0.01	Dust collection dimensions	M-DUST-DIMS-NEW	7	0.01	<input checked="" type="checkbox"/> MDUDI
M-DUST-DUCT	170	0.007	Dust/fume ductwork	M-DUST-DUCT-NEW	132	0.01	<input type="checkbox"/> MDUDU
M-DUST-EQPM	30	0.007	Dust equipment	M-DUST-EQPM-NEW	212	0.01	<input type="checkbox"/> MDUEQ
M-DUST-TEXT	7	0.01	Dust collection text	M-DUST-TEXT-NEW	7	0.01	<input checked="" type="checkbox"/> MDUTE
M-ELHT-EQPM	30	0.007	Electric Heat: equipment	M-ELHT-EQPM-NEW	32	0.01	<input type="checkbox"/>
M-ENER-EQPM	30	0.007	Energy Management systems: equipment	M-ENER-EQPM-NEW	212	0.01	<input type="checkbox"/>
M-ENER-WIRE	70	0.007	Energy Management systems: wiring	M-ENER-WIRE-NEW	172	0.01	<input type="checkbox"/>
M-EXHS-CDFF	30	0.007	Exhaust system: ceiling diffusers	M-EXHS-CDFF-NEW	52	0.01	<input type="checkbox"/>
M-EXHS-DUCT	210	0.007	Exhaust system: ductwork	M-EXHS-DUCT-NEW	232	0.01	<input type="checkbox"/>
M-EXHS-EQPM	130	0.007	Exhaust system: equipment	M-EXHS-EQPM-NEW	32	0.01	<input type="checkbox"/>
M-EXHS-RFEQ	130	0.007	Exhaust system: rooftop equipment	M-EXHS-RFEQ-NEW	32	0.01	<input type="checkbox"/>
M-FUEL-EQPM	30	0.007	Fuel systems: equipment	M-FUEL-EQPM-NEW	212	0.01	<input type="checkbox"/>
M-FUEL-GGEP	110	0.007	Fuel systems: gas general piping	M-FUEL-GGEP-NEW	172	0.01	<input type="checkbox"/>
M-FUEL-GPRP	110	0.007	Fuel systems: gas process piping	M-FUEL-GPRP-NEW	172	0.01	<input type="checkbox"/>
M-FUEL-OGEP	110	0.007	Fuel systems: oil general piping	M-FUEL-OGEP-NEW	172	0.01	<input type="checkbox"/>
M-FUEL-OPRP	110	0.007	Fuel systems: oil process piping	M-FUEL-OPRP-NEW	172	0.01	<input type="checkbox"/>

EXISTING WORK LAYER	COLOR	LINEWT.	DESCRIPTION	NEW WORK LAYER	COLOR	LINEWT.	FORMER_IU LAYER NAME
M-FUME-EQPM	130	0.007	Fume hood: equipment	M-FUME-EQPM-NEW	32	0.01	<input type="checkbox"/>
M-HOTW-DIMS	7	0.01	Hydronic heat dimensions	M-HOTW-DIMS-NEW	7	0.01	<input checked="" type="checkbox"/> MHHDI
M-HOTW-EQPM	30	0.007	Hydronic boiler, etc.	M-HOTW-EQPM-NEW	212	0.01	<input type="checkbox"/> MHEQ / MHHEQ
M-HOTW-INST	10	0.007	Hydronic heat valves, meters	M-HOTW-INST-NEW	232	0.01	<input checked="" type="checkbox"/> MHHAC
M-HOTW-RPIP	10	0.007	Hydronic heat: return piping	M-HOTW-RPIP-NEW	232	0.01	<input checked="" type="checkbox"/> MHHPI
M-HOTW-SPIP	10	0.007	Hydronic heat: supply piping	M-HOTW-SPIP-NEW	232	0.01	<input checked="" type="checkbox"/> MHHPI
M-HOTW-TEXT	7	0.01	Hydronic heating text	M-HOTW-TEXT-NEW	7	0.01	<input checked="" type="checkbox"/> MHHTE
M-HVAC-CDFF	30	0.007	HVAC: Diffusers, ceiling mounted	M-HVAC-CDFF-NEW	52	0.01	<input type="checkbox"/> MHVCL
M-HVAC-CMBS	110	0.007	HVAC: Combustion Air duct	M-HVAC-CMBS-NEW	12	0.01	<input checked="" type="checkbox"/> MHVCO
M-HVAC-DIMS	7	0.01	HVAC: dimensions	M-HVAC-DIMS-NEW	7	0.01	<input checked="" type="checkbox"/> MHVDI
M-HVAC-DOOR	170	0.007	HVAC: equipment doors	M-HVAC-DOOR-NEW	92	0.01	<input type="checkbox"/>
M-HVAC-EQPM	30	0.007	HVAC equipment	M-HVAC-EQPM-NEW	32	0.01	<input type="checkbox"/> MHVEQ
M-HVAC-EQPM-SCHD	7	0.01	HVAC: equipment - schedules	M-HVAC-EQPM-SCHD-NEW	7	0.01	<input checked="" type="checkbox"/> MHVEQ-SC
M-HVAC-EXHS	210	0.007	HVAC: Exhaust ducts	M-HVAC-EXHS-NEW	232	0.01	<input checked="" type="checkbox"/> MHVXH
M-HVAC-ODFF	30	0.007	HVAC: other diffusers	M-HVAC-ODFF-NEW	52	0.01	<input type="checkbox"/>
M-HVAC-OUTS	70	0.007	HVAC: Outside Air ducts	M-HVAC-OUTS-NEW	12	0.01	<input checked="" type="checkbox"/> MHVOA
M-HVAC-RDFF	30	0.007	HVAC: return air diffusers	M-HVAC-RDFF-NEW	52	0.01	<input type="checkbox"/>
M-HVAC-RELF	70	0.007	HVAC: Relief Air duct	M-HVAC-RELF-NEW	12	0.01	<input checked="" type="checkbox"/> MHVRL

EXISTING WORK LAYER	COLOR	LINEWT.	DESCRIPTION	NEW WORK LAYER	COLOR	LINEWT.	FORMER_IU LAYER NAME
M-HVAC-RETN	1	0.007	HVAC: Return air ducts	M-HVAC-RETN-NEW	4	0.01	<input type="checkbox"/> MHVRE
M-HVAC-SDFF	30	0.007	HVAC: supply air diffusers	M-HVAC-SDFF-NEW	52	0.01	<input type="checkbox"/>
M-HVAC-SUPP	110	0.007	HVAC: Supply ducts	M-HVAC-SUPP-NEW	212	0.01	<input type="checkbox"/> MHVSU
M-HVAC-TEXT	7	0.01	HVAC: text	M-HVAC-TEXT-NEW	7	0.01	<input checked="" type="checkbox"/> MHVTE
M-HVAC-WDFF	30	0.007	HVAC: Diffusers, wall mounted	M-HVAC-WDFF-NEW	52	0.01	<input checked="" type="checkbox"/> MHVWA
M-IDEN	7	0.01	Mechanical: identification	M-IDEN-NEW	7	0.01	<input checked="" type="checkbox"/> M-ID
M-LGAS-DIMS	7	0.01	Liquid Gas systems: dimensions	M-LGAS-DIMS-NEW	7	0.01	<input checked="" type="checkbox"/>
M-LGAS-EQPM	30	0.007	Liquid Gas systems: equipment	M-LGAS-EQPM-NEW	212	0.01	<input type="checkbox"/>
M-LGAS-INST	70	0.007	Liquid Gas systems: valves, meters	M-LGAS-INST-NEW	132	0.01	<input checked="" type="checkbox"/>
M-LGAS-PIPE	70	0.007	Liquid Gas systems: piping	M-LGAS-PIPE-NEW	132	0.01	<input type="checkbox"/>
M-LGAS-TEXT	7	0.01	Liquid Gas systems: text	M-LGAS-TEXT-NEW	7	0.01	<input checked="" type="checkbox"/>
M-LGAS-VENT	70	0.007	Liquid Gas systems: vent	M-LGAS-VENT-NEW	132	0.01	<input checked="" type="checkbox"/>
M-MKUP-CDFF	30	0.007	Make-up Air systems: ceiling diffusers	M-MKUP-CDFF-NEW	52	0.01	<input type="checkbox"/>
M-MKUP-DUCT	70	0.007	Make-up Air systems: supply ducts	M-MKUP-DUCT-NEW	12	0.01	<input type="checkbox"/>
M-MKUP-EQPM	130	0.007	Make-up Air systems: equipment	M-MKUP-EQPM-NEW	32	0.01	<input type="checkbox"/>
M-NGAS-DIMS	7	0.01	Natural gas: dimensions	M-NGAS-DIMS-NEW	7	0.01	<input checked="" type="checkbox"/> MNGDI
M-NGAS-EQPM	30	0.007	Natural gas: equipment	M-NGAS-EQPM-NEW	212	0.01	<input type="checkbox"/>
M-NGAS-INST	210	0.007	Natural gas: valves, meters	M-NGAS-INST-NEW	172	0.01	<input checked="" type="checkbox"/> MNGAC

EXISTING WORK LAYER	COLOR	LINEWT.	DESCRIPTION	NEW WORK LAYER	COLOR	LINEWT.	FORMER_IU LAYER NAME
M-NGAS-PIPE	210	0.007	Natural gas: piping	M-NGAS-PIPE-NEW	172	0.01	<input type="checkbox"/> MNGPI
M-NGAS-TEXT	7	0.01	Natural gas: text	M-NGAS-TEXT-NEW	7	0.01	<input checked="" type="checkbox"/> MNGTE
M-NGAS-VENT	210	0.007	Natural gas: vent	M-NGAS-VENT-NEW	172	0.01	<input checked="" type="checkbox"/> MNGVE
M-NOTE	7	0.01	Mechanical: notation	M-NOTE-NEW	7	0.01	<input checked="" type="checkbox"/> M-NO
M-PROC-EQPM	30	0.007	Process systems: equipment	M-PROC-EQPM-NEW	212	0.01	<input type="checkbox"/>
M-PROC-PIPE	230	0.007	Process systems: piping	M-PROC-PIPE-NEW	132	0.01	<input type="checkbox"/>
M-RAIR	70	0.007	Relief air system	M-RAIR-NEW	232	0.01	<input type="checkbox"/>
M-RCOV-EQPM	30	0.007	Energy recovery systems: equipment	M-RCOV-EQPM-NEW	212	0.01	<input type="checkbox"/>
M-RCOV-INST	230	0.007	Energy recovery systems: valves	M-RCOV-INST-NEW	132	0.01	<input checked="" type="checkbox"/>
M-RCOV-PIPE	230	0.007	Energy recovery systems: piping	M-RCOV-PIPE-NEW	132	0.01	<input type="checkbox"/>
M-REFG-DIMS	7	0.01	Refrigeration: dimensions	M-REFG-DIMS-NEW	7	0.01	<input checked="" type="checkbox"/> MREDI
M-REFG-EQPM	30	0.007	Refrigeration: equipment	M-REFG-EQPM-NEW	212	0.01	<input type="checkbox"/> MREEQ
M-REFG-INST	230	0.007	Refrigeration: valves, meters	M-REFG-INST-NEW	132	0.01	<input checked="" type="checkbox"/> MREAC
M-REFG-PIPE	230	0.007	Refrigeration: piping	M-REFG-PIPE-NEW	132	0.01	<input type="checkbox"/> MREPI
M-REFG-TEXT	7	0.01	Refrigeration: text	M-REFG-TEXT-NEW	7	0.01	<input checked="" type="checkbox"/> MRETE
M-SCHD	7	0.01	Mechanical: schedules	M-SCHD-NEW	7	0.01	<input checked="" type="checkbox"/> M-SD
M-SCHM	30	0.007	Mechanical: schematics	M-SCHM-NEW	212	0.01	<input checked="" type="checkbox"/> M-SC
M-SMOK-CDFF	30	0.007	Smoke extraction systems: ceiling diffusers	M-SMOK-CDFF-NEW	52	0.01	<input type="checkbox"/>

EXISTING WORK LAYER	COLOR	LINEWT.	DESCRIPTION	NEW WORK LAYER	COLOR	LINEWT.	FORMER_IU LAYER NAME
M-SMOK-DUCT	210	0.007	Smoke extraction systems: duct	M-SMOK-DUCT-NEW	232	0.01	<input type="checkbox"/>
M-SMOK-EQPM	130	0.007	Smoke extraction systems: equipment	M-SMOK-EQPM-NEW	132	0.01	<input type="checkbox"/>
M-SPCL-EQPM	30	0.007	Special systems: equipment	M-SPCL-EQPM-NEW	212	0.01	<input type="checkbox"/>
M-SPCL-INST	230	0.007	Special systems: valves/meters	M-SPCL-INST-NEW	132	0.01	<input checked="" type="checkbox"/>
M-SPCL-PIPE	230	0.007	Special systems: piping	M-SPCL-PIPE-NEW	132	0.01	<input type="checkbox"/>
M-STEM-CINT	190	0.007	Steam condensate: valves, meters	M-STEM-CINT-NEW	3	0.01	<input checked="" type="checkbox"/> MSTCA
M-STEM-CONP	190	0.007	Steam condensate: piping	M-STEM-CONP-NEW	3	0.01	<input type="checkbox"/> MSTCP
M-STEM-DIMS	7	0.01	Steam: dimensions	M-STEM-DIMS-NEW	7	0.01	<input checked="" type="checkbox"/> MSTDI
M-STEM-EQPM	30	0.007	Steam: equipment	M-STEM-EQPM-NEW	212	0.01	<input type="checkbox"/> MSTEQ
M-STEM-HPIP	230	0.007	Steam: piping, high-pressure	M-STEM-HPIP-NEW	32	0.01	<input type="checkbox"/>
M-STEM-INST	1	0.007	Steam: valves, meters	M-STEM-INST-NEW	12	0.01	<input checked="" type="checkbox"/> MSTSA
M-STEM-LPIP	90	0.007	Steam: piping, low-pressure	M-STEM-LPIP-NEW	112	0.01	<input type="checkbox"/>
M-STEM-MPIP	210	0.007	Steam: piping, medium-pressure	M-STEM-MPIP-NEW	212	0.01	<input type="checkbox"/>
M-STEM-PIPE	1	0.007	Steam: piping	M-STEM-PIPE-NEW	12	0.01	<input checked="" type="checkbox"/> MSTPI
M-STEM-TEXT	7	0.01	Steam: text	M-STEM-TEXT-NEW	7	0.01	<input checked="" type="checkbox"/> MSTTE
M-TITL	111	0.01	Mechanical: titles	M-TITL-NEW	111	0.01	<input checked="" type="checkbox"/> M-SH

EXISTING WORK LAYER	COLOR	LINEWT.	DESCRIPTION	NEW WORK LAYER	COLOR	LINEWT.	FORMER_IU LAYER NAME
PLUMBING							
P-ACID-PIPE	130	0.007	Acid waste systems: piping	P-ACID-PIPE-NEW	172	0.01	<input type="checkbox"/>
P-DION-DIMS	7	0.01	Dionized water: dimensions	P-DION-DIMS-NEW	7	0.01	<input checked="" type="checkbox"/> PDIDI
P-DION-INST	110	0.007	Dionized water: valves, meters	P-DION-INST-NEW	172	0.01	<input checked="" type="checkbox"/> PDIAC
P-DION-PIPE	110	0.007	Dionized water: piping	P-DION-PIPE-NEW	172	0.01	<input checked="" type="checkbox"/> PDIFI
P-DION-TEXT	7	0.01	Dionized water: text	P-DION-TEXT-NEW	7	0.01	<input checked="" type="checkbox"/> PDITE
P-DOMW-CDIM	7	0.01	Domestic cold water: dimensions	P-DOMW-CDIM-NEW	7	0.01	<input checked="" type="checkbox"/> PDCPI
P-DOMW-CINT	150	0.007	Domestic cold water: valves, meters	P-DOMW-CINT-NEW	72	0.01	<input checked="" type="checkbox"/> PDCAC
P-DOMW-CPIP	150	0.007	Domestic cold water: piping	P-DOMW-CPIP-NEW	72	0.01	<input type="checkbox"/> PDCDI
P-DOMW-CTXT	7	0.01	Domestic cold water: text	P-DOMW-CTXT-NEW	7	0.01	<input checked="" type="checkbox"/> PDCTE
P-DOMW-EQPM	30	0.007	Domestic water systems: equipment	P-DOMW-EQPM-NEW	212	0.01	<input type="checkbox"/> PDCEQ
P-DOMW-HDIM	7	0.01	Domestic hot water: piping dimensions	P-DOMW-HDIM-NEW	7	0.01	<input checked="" type="checkbox"/> PDHDI
P-DOMW-HEQP	30	0.007	Domestic hot water: equipment	P-DOMW-HEQP-NEW	212	0.01	<input checked="" type="checkbox"/> PDHEQ
P-DOMW-HINT	1	0.007	Domestic hot water: valves, meters	P-DOMW-HINT-NEW	232	0.01	<input checked="" type="checkbox"/> PDHAC
P-DOMW-HPIP	1	0.007	Domestic hot water: piping	P-DOMW-HPIP-NEW	232	0.01	<input type="checkbox"/> PDHPI
P-DOMW-HTXT	7	0.01	Domestic hot water: text	P-DOMW-HTXT-NEW	7	0.01	<input checked="" type="checkbox"/> PDHTE
P-DOMW-RISR	130	0.007	Domestic water systems: hot and cold water risers	P-DOMW-RISR-NEW	172	0.01	<input type="checkbox"/>
P-DOMW-RPIP	210	0.007	Domestic hot water: return piping	P-DOMW-RPIP-NEW	52	0.01	<input type="checkbox"/> PDHRE

EXISTING WORK LAYER	COLOR	LINEWT.	DESCRIPTION	NEW WORK LAYER	COLOR	LINEWT.	FORMER_IU LAYER NAME
P-IDEN	7	0.01	Plumbing: identification	P-IDEN-NEW	7	0.01	<input checked="" type="checkbox"/>
P-MDGS-CAIR	70	0.007	Medical gas: compressed air	P-MDGS-CAIR-NEW	232	0.01	<input type="checkbox"/>
P-MDGS-EQPM	30	0.007	Medical gas: equipment	P-MDGS-EQPM-NEW	212	0.01	<input type="checkbox"/>
P-MDGS-NITG	70	0.007	Medical gas: nitrogen	P-MDGS-NITG-NEW	232	0.01	<input type="checkbox"/>
P-MDGS-NOXG	70	0.007	Medical gas: nitrous oxide	P-MDGS-NOXG-NEW	232	0.01	<input type="checkbox"/>
P-MDGS-OXYG	70	0.007	Medical gas: pure O2	P-MDGS-OXYG-NEW	232	0.01	<input type="checkbox"/>
P-MDGS-PIPE	70	0.007	Medical gas: piping	P-MDGS-PIPE-NEW	232	0.01	<input type="checkbox"/>
P-MDGS-SAIR	70	0.007	Medical gas: scavenge air	P-MDGS-SAIR-NEW	232	0.01	<input type="checkbox"/>
P-MDGS-VACU	70	0.007	Medical gas: vacuum	P-MDGS-VACU-NEW	232	0.01	<input type="checkbox"/>
P-NOTE	7	0.01	Plumbing: notation	P-NOTE-NEW	7	0.01	<input checked="" type="checkbox"/>
P-SANR-COUT	90	0.007	Sanitary: cleanout	P-SANR-COUT-NEW	192	0.01	<input checked="" type="checkbox"/> PSAAC
P-SANR-DIMS	7	0.01	Sanitary: piping dimensions	P-SANR-DIMS-NEW	7	0.01	<input checked="" type="checkbox"/> PSADI
P-SANR-FIXT	90	0.007	Sanitary: drainage systems: plumbing fixtures	P-SANR-FIXT-NEW	192	0.01	<input type="checkbox"/>
P-SANR-FLDR	90	0.007	Sanitary: floor drains	P-SANR-FLDR-NEW	192	0.01	<input type="checkbox"/> PSADR
P-SANR-PIPE	90	0.007	Sanitary: piping	P-SANR-PIPE-NEW	192	0.01	<input type="checkbox"/> PSAPI
P-SANR-RISR	90	0.007	Sanitary drainage systems: risers	P-SANR-RISR-NEW	192	0.01	<input type="checkbox"/>
P-SANR-TEXT	7	0.01	Sanitary: text	P-SANR-TEXT-NEW	7	0.01	<input checked="" type="checkbox"/> PSATE
P-SANR-VENT	90	0.007	Sanitary: vent	P-SANR-VENT-NEW	192	0.01	<input type="checkbox"/> PSAVE

EXISTING WORK LAYER	COLOR	LINEWT.	DESCRIPTION	NEW WORK LAYER	COLOR	LINEWT.	FORMER_IU LAYER NAME
P-SCHD	7	0.01	Plumbing: schedules	P-SCHD-NEW	7	0.01	<input checked="" type="checkbox"/>
P-SCHM	90	0.007	Plumbing: schematics	P-SCHM-NEW	72	0.01	<input checked="" type="checkbox"/>
P-STRM-COUT	30	0.007	Storm: drainage cleanout	P-STRM-COUT-NEW	92	0.01	<input checked="" type="checkbox"/> PSRAC
P-STRM-DIMS	7	0.01	Storm: piping dimensions	P-STRM-DIMS-NEW	7	0.01	<input checked="" type="checkbox"/> PSRDI
P-STRM-FLDR	30	0.007	Storm: floor drains	P-STRM-FLDR-NEW	92	0.01	<input checked="" type="checkbox"/> PSRDR
P-STRM-PIPE	30	0.007	Storm: piping	P-STRM-PIPE-NEW	92	0.01	<input type="checkbox"/> PSRPI
P-STRM-RFDR	30	0.007	Storm: roof drains	P-STRM-RFDR-NEW	92	0.01	<input type="checkbox"/> PSRDR
P-STRM-RISR	30	0.007	Storm: drainage systems: risers	P-STRM-RISR-NEW	92	0.01	<input type="checkbox"/>
P-STRM-TEXT	7	0.01	Storm: text	P-STRM-TEXT-NEW	7	0.01	<input checked="" type="checkbox"/> PSRTE

EXISTING WORK LAYER	COLOR	LINEWT.	DESCRIPTION	NEW WORK LAYER	COLOR	LINEWT.	FORMER_IU LAYER NAME
STRUCTURAL							
S-____-ABLT	150	0.007	Any major group: anchor bolts	S-____-ABLT-NEW	12	0.01	<input type="checkbox"/>
S-____-GRAT	150	0.007	Any major group: grates	S-____-GRAT-NEW	130	0.007	<input type="checkbox"/>
S-____-GRAT-OVHD	150	0.007	Any major group: grates, overhead	S-____-GRAT-OVHD-NEW	130	0.007	<input type="checkbox"/>
S-____-METL	150	0.007	Any major group: misc. metals	S-____-METL-NEW	12	0.01	<input type="checkbox"/>
S-____-RBAR	150	0.007	Any major group: reinforcing bar	S-____-RBAR-NEW	130	0.007	<input type="checkbox"/>
S-BEAM	150	0.007	Beams:	S-BEAM-NEW	130	0.007	<input type="checkbox"/> SFRBE
S-BEAM-ALUM	150	0.007	Beams: aluminum	S-BEAM-ALUM-NEW	130	0.007	<input type="checkbox"/>
S-BEAM-CONC	150	0.007	Beams: concrete	S-BEAM-CONC-NEW	130	0.007	<input type="checkbox"/>
S-BEAM-JOIS	150	0.007	Beams: joists	S-BEAM-JOIS-NEW	130	0.007	<input type="checkbox"/> SFRJO
S-BEAM-STEL	150	0.007	Beams: steel	S-BEAM-STEL-NEW	130	0.007	<input type="checkbox"/>
S-BEAM-TEXT	7	0.01	Beams: text	S-BEAM-TEXT	7	0.01	<input type="checkbox"/> SFRTE
S-BEAM-WOOD	150	0.007	Beams: wood	S-BEAM-WOOD-NEW	130	0.007	<input type="checkbox"/>
S-BRAC	150	0.007	Bracing	S-BRAC-NEW	130	0.007	<input type="checkbox"/>
S-BRAC-ALUM	150	0.007	Bracing: aluminum	S-BRAC-ALUM-NEW	130	0.007	<input type="checkbox"/>
S-BRAC-ALUM-HORZ	150	0.007	Bracing: aluminum, horizontal	S-BRAC-ALUM-HORZ-NEW	130	0.007	<input type="checkbox"/>
S-BRAC-ALUM-VERT	150	0.007	Bracing: aluminum, vertical	S-BRAC-ALUM-VERT-NEW	130	0.007	<input type="checkbox"/>
S-BRAC-STEL	150	0.007	Bracing: steel	S-BRAC-STEL-NEW	130	0.007	<input type="checkbox"/>

EXISTING WORK LAYER	COLOR	LINEWT.	DESCRIPTION	NEW WORK LAYER	COLOR	LINEWT.	FORMER_IU LAYER NAME
S-BRAC-STEL-HORZ	150	0.007	Bracing: steel, horizontal	S-BRAC-STEL-HORZ-NEW	130	0.007	<input type="checkbox"/>
S-BRAC-STEL-VERT	150	0.007	Bracing: steel, vertical	S-BRAC-STEL-VERT-NEW	130	0.007	<input type="checkbox"/>
S-BRAC-WOOD	150	0.007	Bracing: wood	S-BRAC-WOOD-NEW	130	0.007	<input type="checkbox"/>
S-BRAC-WOOD-HORZ	150	0.007	Bracing: wood, horizontal	S-BRAC-WOOD-HORZ-NEW	130	0.007	<input type="checkbox"/>
S-BRAC-WOOD-VERT	150	0.007	Bracing: wood, vertical	S-BRAC-WOOD-VERT-NEW	130	0.007	<input type="checkbox"/>
S-COLS-ALUM	150	0.007	Columns: aluminum	S-COLS-ALUM-NEW	3	0.01	<input type="checkbox"/>
S-COLS-CONC	150	0.007	Columns: concrete	S-COLS-CONC-NEW	3	0.01	<input type="checkbox"/> SCOCO
S-COLS-CTLN	150	0.007	Columns: centerlines	S-COLS-CTLN-NEW	12	0.01	<input checked="" type="checkbox"/> SCOCN
S-COLS-DIMS	7	0.01	Columns: dimensions	S-COLS-DIMS-NEW	7	0.01	<input checked="" type="checkbox"/> SCODI
S-COLS-GRID	150	0.007	Columns: grid / column bubbles	S-COLS-GRID-NEW	12	0.01	<input checked="" type="checkbox"/> SCOGR
S-COLS-STEL	150	0.007	Columns: Steel columns	S-COLS-STEL-NEW	3	0.01	<input type="checkbox"/> SCOST
S-COLS-TEXT	7	0.01	Columns: text	S-COLS-TEXT-NEW	7	0.01	<input checked="" type="checkbox"/> SCOTE
S-COLS-WOOD	150	0.007	Columns: wood	S-COLS-WOOD-NEW	3	0.01	<input type="checkbox"/>
S-DECK-DIMS	7	0.01	Structural deck: framing dimensions	S-DECK-DIMS-NEW	7	0.01	<input checked="" type="checkbox"/> SFRDI
S-DECK-FLOR	150	0.007	Structural deck: floor deck	S-DECK-FLOR-NEW	3	0.01	<input type="checkbox"/> SFRDC
S-DECK-FLOR-OPNG	150	0.007	Structural floor deck: openings	S-DECK-FLOR-OPNG-NEW	3	0.01	<input type="checkbox"/>
S-DECK-ROOF	150	0.007	Structural: roof deck	S-DECK-ROOF-NEW	3	0.01	<input type="checkbox"/>
S-DECK-ROOF-OPNG	150	0.007	Structural: roof deck, openings	S-DECK-ROOF-OPNG-NEW	3	0.01	<input type="checkbox"/>

EXISTING WORK LAYER	COLOR	LINEWT.	DESCRIPTION	NEW WORK LAYER	COLOR	LINEWT.	FORMER_IU LAYER NAME
S-FNDN-DIMS	7	0.01	Foundation: dimensions	S-FNDN-DIMS-NEW	7	0.01	<input checked="" type="checkbox"/> SFNDI
S-FNDN-FTNG	150	0.007	Foundation: footings	S-FNDN-FTNG-NEW	132	0.01	<input type="checkbox"/> SFTCO
S-FNDN-FTNG-CONC	150	0.007	Foundation: concrete footings, pads (mech. equip., etc.)	S-FNDN-FTNG-CONC-NEW	132	0.01	<input checked="" type="checkbox"/> SFTCO
S-FNDN-FTNG-DIMS	7	0.01	Foundation: footing dimensions	S-FNDN-FTNG-DIMS-NEW	7	0.01	<input checked="" type="checkbox"/> SFTDI
S-FNDN-FTNG-TEXT	7	0.01	Foundation: footing text	S-FNDN-FTNG-TEXT-NEW	7	0.01	<input checked="" type="checkbox"/> SFTTE
S-FNDN-GRBM	150	0.007	Foundation: grade beams	S-FNDN-GRBM-NEW	132	0.01	<input type="checkbox"/>
S-FNDN-PCAP	150	0.007	Foundation: pile caps	S-FNDN-PCAP-NEW	132	0.01	<input type="checkbox"/>
S-FNDN-PIER	150	0.007	Foundation: drilled piers	S-FNDN-PIER-NEW	132	0.01	<input type="checkbox"/>
S-FNDN-PILE	150	0.007	Foundation: piles	S-FNDN-PILE-NEW	132	0.01	<input type="checkbox"/>
S-FNDN-RBAR	150	0.007	Foundation: Reinforcing	S-FNDN-RBAR-NEW	132	0.01	<input type="checkbox"/> SFNRB
S-FNDN-TEXT	7	0.01	Foundation: text	S-FNDN-TEXT-NEW	7	0.01	<input checked="" type="checkbox"/> SFNTE
S-FNDN-WALL	150	0.007	Foundation: Walls	S-FNDN-WALL-NEW	132	0.01	<input checked="" type="checkbox"/> SFNWA
S-GRID-EXTR	150	0.007	Column Grid: exterior columns	S-GRID-EXTR-NEW	12	0.01	<input type="checkbox"/>
S-GRID-INTR	150	0.007	Column Grid: interior columns	S-GRID-INTR-NEW	4	0.01	<input type="checkbox"/>
S-IDEN	7	0.01	Structural: identification	S-IDEN-NEW	7	0.01	<input checked="" type="checkbox"/>
S-JNTS-CNTJ	150	0.007	Joints: construction	S-JNTS-CNTJ-NEW	132	0.01	<input type="checkbox"/>
S-JNTS-CTJL	150	0.007	Joints: control	S-JNTS-CTJL-NEW	132	0.01	<input type="checkbox"/> SSLJN
S-JNTS-EXPJ	150	0.007	Joints: expansion	S-JNTS-EXPJ-NEW	132	0.01	<input type="checkbox"/>

EXISTING WORK LAYER	COLOR	LINEWT.	DESCRIPTION	NEW WORK LAYER	COLOR	LINEWT.	FORMER_IU LAYER NAME
S-JOIS-BRGX	150	0.007	Joists: bridging	S-JOIS-BRGX-NEW	132	0.01	<input type="checkbox"/>
S-NOTE	7	0.01	Structural: notation	S-NOTE-NEW	7	0.01	<input checked="" type="checkbox"/>
S-PROP	150	0.007	Property lines	S-PROP-NEW	4	0.01	<input type="checkbox"/>
S-SCHD	7	0.01	Structural: schedules	S-SCHD-NEW	7	0.01	<input checked="" type="checkbox"/>
S-SCHM	150	0.007	Structural: schematics	S-SCHM-NEW	31	0.01	<input checked="" type="checkbox"/>
S-SLAB-CONC	150	0.007	Slab: concrete	S-SLAB-CONC-NEW	132	0.01	<input type="checkbox"/>
S-SLAB-DIMS	7	0.01	Slab dimensions	S-SLAB-DIMS-NEW	7	0.01	<input checked="" type="checkbox"/> SSLDI
S-SLAB-EDGE	150	0.007	Slab: edge of slab	S-SLAB-EDGE-NEW	132	0.01	<input type="checkbox"/>
S-SLAB-OPNG	150	0.007	Slab: openings and depressions	S-SLAB-OPNG-NEW	132	0.01	<input type="checkbox"/>
S-SLAB-OPNX	150	0.007	Slab: opening indication ("x")	S-SLAB-OPNX-NEW	130	0.007	<input type="checkbox"/>
S-SLAB-STEL	150	0.007	Slab: steel	S-SLAB-STEL-NEW	132	0.01	<input type="checkbox"/>
S-SLAB-TEXT	7	0.01	Slab text	S-SLAB-TEXT-NEW	7	0.01	<input checked="" type="checkbox"/> SSLTE
S-SLAB-THCK	150	0.007	Slab: foundation thickened slab areas	S-SLAB-THCK-NEW	132	0.01	<input checked="" type="checkbox"/> SSLTN
S-SLAB-WOOD	150	0.007	Slab: wood	S-SLAB-WOOD-NEW	132	0.01	<input type="checkbox"/>
S-STRS-LADD	150	0.007	Stairs: ladder	S-STRS-LADD-NEW	12	0.01	<input type="checkbox"/>
S-TRUS	150	0.007	Trusses	S-TRUS-NEW	4	0.01	<input type="checkbox"/>
S-WALL-CMUW	150	0.007	Walls: concrete masonry unit	S-WALL-CMUW-NEW	3	0.01	<input type="checkbox"/>
S-WALL-CONC	150	0.007	Walls: cast-in-place concrete	S-WALL-CONC-NEW	3	0.01	<input type="checkbox"/>

EXISTING WORK LAYER	COLOR	LINEWT.	DESCRIPTION	NEW WORK LAYER	COLOR	LINEWT.	FORMER_IU LAYER NAME
S-WALL-MSNW	150	0.007	Walls: masonry	S-WALL-MSNW-NEW	3	0.01	<input type="checkbox"/>
S-WALL-PCST	150	0.007	Walls: pre-cast concrete	S-WALL-PCST-NEW	3	0.01	<input type="checkbox"/>
S-WALL-SHEA	150	0.007	Walls: structural shear walls	S-WALL-SHEA-NEW	3	0.01	<input type="checkbox"/>
S-WALL-STEL	150	0.007	Walls: steel stud	S-WALL-STEL-NEW	3	0.01	<input type="checkbox"/>
S-WALL-WOOD	150	0.007	Walls: wood	S-WALL-WOOD-NEW	3	0.01	<input type="checkbox"/>

EXISTING WORK LAYER	COLOR	LINEWT.	DESCRIPTION	NEW WORK LAYER	COLOR	LINEWT.	FORMER_IU LAYER NAME
SURVEY/MAPPING							
V-ASSR-DIMS	7	0.01	Assessor: dimensions	V-ASSR-DIMS-NEW	7	0.01	<input checked="" type="checkbox"/> CASDI
V-ASSR-IDEN	7	0.01	Assessor: parcel designator for parcel attribute	V-ASSR-IDEN-NEW	7	0.01	<input checked="" type="checkbox"/> CASTE
V-ASSR-LOTL	230	0.007	Assessor: lot lines	V-ASSR-LOTL-NEW	12	0.01	<input checked="" type="checkbox"/> CASLL
V-ASSR-PRCL	230	0.007	Assessor: parcel lines	V-ASSR-PRCL-NEW	232	0.01	<input checked="" type="checkbox"/> CASPA
V-ASSR-RWAY	230	0.007	Assessor: right-of-way	V-ASSR-RWAY-NEW	12	0.01	<input checked="" type="checkbox"/> CASRT
V-ASSR-SECT	170	0.007	Assessor: section line	V-ASSR-SECT-NEW	52	0.01	<input checked="" type="checkbox"/> CASSL
V-ASSR-SUBD	170	0.007	Assessor: subdivision boundary	V-ASSR-SUBD-NEW	52	0.01	<input checked="" type="checkbox"/> CASSU
V-BLDG-DECK	30	0.007	Buildings and primary structures: outdoor decks (attached no roof)	V-BLDG-DECK-NEW	12	0.01	<input type="checkbox"/>
V-BLDG-DIMS	7	0.01	Building: dimensions	V-BLDG-DIMS-NEW	7	0.01	<input checked="" type="checkbox"/>
V-BLDG-OTLN	130	0.007	Building: footprints, shelters, ticket booths	V-BLDG-OTLN-NEW	152	0.01	<input type="checkbox"/>
V-BLDG-PRCH	130	0.007	Buildings and primary structures: porch (attached, roof overhead)	V-BLDG-PRCH-NEW	152	0.01	<input type="checkbox"/>
V-BLDG-SBST	130	0.007	Building: Substation	V-BLDG-SBST-NEW	152	0.01	<input checked="" type="checkbox"/>
V-BLDG-TEXT	7	0.01	Building: text	V-BLDG-TEXT-NEW	7	0.01	<input checked="" type="checkbox"/>
V-BNDY-BORO	230	0.007	Political Boundaries: borough	V-BNDY-BORO-NEW	32	0.01	<input type="checkbox"/>
V-BNDY-CITY	230	0.007	Municipal boundaries	V-BNDY-CITY-NEW	32	0.01	<input type="checkbox"/> CBNMU
V-BNDY-CNTY	230	0.007	County boundaries	V-BNDY-CNTY-NEW	32	0.01	<input type="checkbox"/> CBNCO
V-BNDY-CORP	230	0.007	Corporation boundaries	V-BNDY-CORP-NEW	32	0.01	<input type="checkbox"/>

EXISTING WORK LAYER	COLOR	LINEWT.	DESCRIPTION	NEW WORK LAYER	COLOR	LINEWT.	FORMER_IU LAYER NAME
V-BNDY-DIMS	7	0.01	Boundary: dimensions	V-BNDY-DIMS-NEW	7	0.01	<input checked="" type="checkbox"/> CBNDI
V-BNDY-DMD	170	0.007	DMD neighborhood planning boundaries	V-BNDY-DMD-NEW	52	0.01	<input checked="" type="checkbox"/> CBNDM
V-BNDY-IFD	170	0.007	IFD service district	V-BNDY-IFD-NEW	52	0.01	<input checked="" type="checkbox"/> CBNIF
V-BNDY-IPD	170	0.007	IPD service district	V-BNDY-IPD-NEW	52	0.01	<input checked="" type="checkbox"/> CBNIP
V-BNDY-NATL	130	0.007	National / Census tract	V-BNDY-NATL-NEW	112	0.01	<input type="checkbox"/> CBNCE
V-BNDY-POLI	130	0.007	Political Boundaries: all	V-BNDY-POLI-NEW	112	0.01	<input type="checkbox"/>
V-BNDY-PROV	130	0.007	Political Boundaries: province	V-BNDY-PROV-NEW	112	0.01	<input type="checkbox"/>
V-BNDY-STAT	130	0.007	Political Boundaries: state	V-BNDY-STAT-NEW	112	0.01	<input type="checkbox"/>
V-BNDY-SUBD	130	0.007	Subdivision boundary	V-BNDY-SUBD-NEW	112	0.01	<input type="checkbox"/> CBNSU
V-BNDY-TEXT	7	0.01	Boundary: text	V-BNDY-TEXT-NEW	7	0.01	<input checked="" type="checkbox"/> CBNTE
V-BNDY-TSHP	130	0.007	Township boundaries	V-BNDY-TSHP-NEW	112	0.01	<input type="checkbox"/> CBNTO
V-BNDY-ZONE	130	0.007	Political Boundaries: zoning	V-BNDY-ZONE-NEW	112	0.01	<input type="checkbox"/>
V-BRDG-BENT	30	0.007	Bridge: top of bent	V-BRDG-BENT-NEW	30	0.007	<input type="checkbox"/>
V-BRDG-CNTR	30	0.007	Bridge: centerline	V-BRDG-CNTR-NEW	52	0.01	<input type="checkbox"/>
V-BRDG-CTLJ	30	0.007	Bridge: control joint	V-BRDG-CTLJ-NEW	52	0.01	<input type="checkbox"/>
V-BRDG-DECK	30	0.007	Bridge: deck	V-BRDG-DECK-NEW	52	0.01	<input type="checkbox"/>
V-BRDG-DIMS	7	0.01	Bridge: dimensions	V-BRDG-DIMS-NEW	7	0.01	<input checked="" type="checkbox"/>
V-BRDG-RAIL	30	0.007	Bridge: railing	V-BRDG-RAIL-NEW	52	0.01	<input type="checkbox"/>

EXISTING WORK LAYER	COLOR	LINEWT.	DESCRIPTION	NEW WORK LAYER	COLOR	LINEWT.	FORMER_IU LAYER NAME
V-BRKL-BOTB	10	0.007	Break / fault lines: bottom of bank	V-BRKL-BOTB-NEW	32	0.01	<input type="checkbox"/>
V-BRKL-FLOW	110	0.007	Break / fault lines: flowline (lowest point of ditch)	V-BRKL-FLOW-NEW	152	0.01	<input type="checkbox"/>
V-BRKL-TOPB	10	0.007	Break / fault lines: top of bank	V-BRKL-TOPB-NEW	32	0.01	<input type="checkbox"/>
V-BRLN	170	0.007	Building restriction line	V-BRLN-NEW	212	0.01	<input type="checkbox"/>
V-BZNA	50	0.007	Buffer zone area	V-BZNA-NEW	32	0.01	<input type="checkbox"/>
V-COMM-ABND	30	0.007	Communications: Abandoned lines	V-COMM-ABND-NEW	72	0.01	<input checked="" type="checkbox"/>
V-COMM-DIMS	7	0.01	Communications: dimensions	V-COMM-DIMS-NEW	7	0.01	<input checked="" type="checkbox"/>
V-COMM-EQPM	30	0.007	Communications: equipment	V-COMM-EQPM-NEW	72	0.01	<input checked="" type="checkbox"/>
V-COMM-MHOL	30	0.007	Communications: Manholes	V-COMM-MHOL-NEW	72	0.01	<input checked="" type="checkbox"/>
V-COMM-OVHD	30	0.007	Communication: lines, overhead	V-COMM-OVHD-NEW	72	0.01	<input type="checkbox"/>
V-COMM-POLE	30	0.007	Communications: poles / boxes / towers	V-COMM-POLE-NEW	72	0.01	<input type="checkbox"/>
V-COMM-TEXT	7	0.01	Communication: text	V-COMM-TEXT-NEW	7	0.01	<input checked="" type="checkbox"/>
V-COMM-UNDR	30	0.007	Communication: lines, underground	V-COMM-UNDR-NEW	72	0.01	<input type="checkbox"/>
V-CTRL-BMRK	230	0.007	Contour points: benchmarks	V-CTRL-BMRK-NEW	52	0.01	<input type="checkbox"/>
V-CTRL-FLYS	230	0.007	Contour points: fly station	V-CTRL-FLYS-NEW	52	0.01	<input type="checkbox"/>
V-CTRL-GRID	10	0.007	Contour points: grid lines	V-CTRL-GRID-NEW	232	0.01	<input type="checkbox"/>
V-CTRL-HCPT	50	0.007	Contour points: horizontal	V-CTRL-HCPT-NEW	32	0.01	<input type="checkbox"/>
V-CTRL-HVPT	10	0.007	Contour points: horizontal/vertical	V-CTRL-HVPT-NEW	232	0.01	<input type="checkbox"/>

EXISTING WORK LAYER	COLOR	LINEWT.	DESCRIPTION	NEW WORK LAYER	COLOR	LINEWT.	FORMER_IU LAYER NAME
V-CTRL-PNPT	230	0.007	Contour points: panel points	V-CTRL-PNPT-NEW	52	0.01	<input type="checkbox"/>
V-CTRL-TRAV	50	0.007	Contour points: traverse	V-CTRL-TRAV-NEW	32	0.01	<input type="checkbox"/>
V-CTRL-VCPT	50	0.007	Contour points: vertical	V-CTRL-VCPT-NEW	32	0.01	<input type="checkbox"/>
V-DRIV-ASPH	10	0.007	Driveways: asphalt surface	V-DRIV-ASPH-NEW	132	0.01	<input type="checkbox"/>
V-DRIV-CNTR	10	0.007	Driveways: centerline	V-DRIV-CNTR-NEW	132	0.01	<input type="checkbox"/>
V-DRIV-CONC	10	0.007	Driveways: concrete surface	V-DRIV-CONC-NEW	132	0.01	<input type="checkbox"/>
V-DRIV-CURB	30	0.007	Driveways: curb	V-DRIV-CURB-NEW	132	0.01	<input type="checkbox"/>
V-DRIV-CURB-BACK	30	0.007	Driveways: curb back	V-DRIV-CURB-BACK-NEW	132	0.01	<input type="checkbox"/>
V-DRIV-CURB-FACE	30	0.007	Driveways: curb face	V-DRIV-CURB-FACE-NEW	132	0.01	<input type="checkbox"/>
V-DRIV-FLNE	10	0.007	Driveways: fire lane	V-DRIV-FLNE-NEW	212	0.01	<input type="checkbox"/>
V-DRIV-FLNE-MRKG	10	0.007	Driveways: fire lane pavement markings	V-DRIV-FLNE-MRKG-NEW	212	0.01	<input type="checkbox"/>
V-DRIV-FLNE-SIGN	10	0.007	Driveways: fire lane signage	V-DRIV-FLNE-SIGN-NEW	212	0.01	<input type="checkbox"/>
V-DRIV-GRVL	10	0.007	Driveways: gravel surface	V-DRIV-GRVL-NEW	212	0.01	<input type="checkbox"/>
V-DRIV-MRKG	30	0.007	Driveways: pavement markings	V-DRIV-MRKG-NEW	52	0.01	<input type="checkbox"/>
V-DRIV-SIGN	50	0.007	Driveways: signage	V-DRIV-SIGN-NEW	32	0.01	<input type="checkbox"/>
V-DRIV-UPVD	30	0.007	Driveways: unpaved surface	V-DRIV-UPVD-NEW	52	0.01	<input type="checkbox"/>
V-DTCH-BOTD	170	0.007	Ditches or washes: bottom	V-DTCH-BOTD-NEW	132	0.01	<input type="checkbox"/>
V-DTCH-CNTR	170	0.007	Ditches or washes: centerline	V-DTCH-CNTR-NEW	132	0.01	<input type="checkbox"/>

EXISTING WORK LAYER	COLOR	LINEWT.	DESCRIPTION	NEW WORK LAYER	COLOR	LINEWT.	FORMER_IU LAYER NAME
V-DTCH-EWAT	130	0.007	Ditches or washes: edge of water	V-DTCH-EWAT-NEW	152	0.01	<input type="checkbox"/>
V-DTCH-TOPD	170	0.007	Ditches or washes: top	V-DTCH-TOPD-NEW	132	0.01	<input type="checkbox"/>
V-ESMT-ACCS	230	0.007	Easements: access (pedestrian only; private access)	V-ESMT-ACCS-NEW	12	0.01	<input type="checkbox"/>
V-ESMT-CATV	230	0.007	Easements: utility - cable television	V-ESMT-CATV-NEW	12	0.01	<input type="checkbox"/>
V-ESMT-CONS	230	0.007	Easements: conservation	V-ESMT-CONS-NEW	12	0.01	<input type="checkbox"/>
V-ESMT-CSTG	230	0.007	Easements: construction / grading	V-ESMT-CSTG-NEW	12	0.01	<input type="checkbox"/>
V-ESMT-ELEC	230	0.007	Easements: utility - electrical	V-ESMT-ELEC-NEW	12	0.01	<input type="checkbox"/>
V-ESMT-FDPL	230	0.007	Easements: flood plain	V-ESMT-FDPL-NEW	12	0.01	<input type="checkbox"/>
V-ESMT-INEG	230	0.007	Easements: ingress / egress (vehicles; private access)	V-ESMT-INEG-NEW	12	0.01	<input type="checkbox"/>
V-ESMT-LSCP	230	0.007	Easements: landscape	V-ESMT-LSCP-NEW	12	0.01	<input type="checkbox"/>
V-ESMT-NGAS	230	0.007	Easements: natural gas line	V-ESMT-NGAS-NEW	12	0.01	<input type="checkbox"/>
V-ESMT-PHON	230	0.007	Easements: telephone line	V-ESMT-PHON-NEW	12	0.01	<input type="checkbox"/>
V-ESMT-ROAD	230	0.007	Easements: roadway	V-ESMT-ROAD-NEW	12	0.01	<input type="checkbox"/>
V-ESMT-ROAD-PERM	230	0.007	Easements: roadway, permanent	V-ESMT-ROAD-PERM-NEW	12	0.01	<input type="checkbox"/>
V-ESMT-ROAD-TEMP	230	0.007	Easements: roadway, temporary	V-ESMT-ROAD-TEMP-NEW	12	0.01	<input type="checkbox"/>
V-ESMT-RWAY	230	0.007	Easements: right-of-way (public access)	V-ESMT-RWAY-NEW	12	0.01	<input type="checkbox"/>
V-ESMT-SGHT	230	0.007	Easements: sight distance	V-ESMT-SGHT-NEW	12	0.01	<input type="checkbox"/>
V-ESMT-SSWR	230	0.007	Easements: sanitary sewer	V-ESMT-SSWR-NEW	12	0.01	<input type="checkbox"/>

EXISTING WORK LAYER	COLOR	LINEWT.	DESCRIPTION	NEW WORK LAYER	COLOR	LINEWT.	FORMER_IU LAYER NAME
V-ESMT-STRM	230	0.007	Easements: storm sewer	V-ESMT-STRM-NEW	12	0.01	<input type="checkbox"/>
V-ESMT-SWMT	230	0.007	Easements: storm water management	V-ESMT-SWMT-NEW	12	0.01	<input type="checkbox"/>
V-ESMT-TRAL	230	0.007	Easements: trail or path (public access)	V-ESMT-TRAL-NEW	12	0.01	<input type="checkbox"/>
V-ESMT-UTIL	230	0.007	Easements: utilities	V-ESMT-UTIL-NEW	12	0.01	<input type="checkbox"/>
V-ESMT-WATR	230	0.007	Easements: water supply	V-ESMT-WATR-NEW	12	0.01	<input type="checkbox"/>
V-FLHA	190	0.007	Flood hazard area	V-FLHA-NEW	132	0.01	<input type="checkbox"/>
V-FUEL-EQPM	190	0.007	Fuel gas: equipment (pumps, motors)	V-FUEL-EQPM-NEW	52	0.01	<input type="checkbox"/>
V-FUEL-INST	190	0.007	Fuel gas: instrumentation (meters, valves, etc.)	V-FUEL-INST-NEW	52	0.01	<input type="checkbox"/>
V-FUEL-MHOL	190	0.007	Fuel gas: manhole	V-FUEL-MHOL-NEW	52	0.01	<input type="checkbox"/>
V-FUEL-PIPE	190	0.007	Fuel gas: piping	V-FUEL-PIPE-NEW	52	0.01	<input type="checkbox"/>
V-FUEL-TANK	190	0.007	Fuel gas: storage tanks	V-FUEL-TANK-NEW	52	0.01	<input type="checkbox"/>
V-FUEL-UNDR	190	0.007	Fuel gas: underground piping	V-FUEL-UNDR-NEW	52	0.01	<input type="checkbox"/>
V-NGAS-ABND	190	0.007	Natural gas: abandoned lines	V-NGAS-ABND-NEW	52	0.01	<input checked="" type="checkbox"/>
V-NGAS-DIMS	7	0.01	Natural gas: dimensions	V-NGAS-DIMS-NEW	7	0.01	<input checked="" type="checkbox"/>
V-NGAS-EQPM	190	0.007	Natural gas: equipment (pumps, motors)	V-NGAS-EQPM-NEW	52	0.01	<input type="checkbox"/>
V-NGAS-INST	190	0.007	Natural gas: instrumentation (meters, valves, etc.)	V-NGAS-INST-NEW	52	0.01	<input type="checkbox"/>
V-NGAS-MHOL	190	0.007	Natural gas: manhole	V-NGAS-MHOL-NEW	52	0.01	<input type="checkbox"/>
V-NGAS-PIPE	190	0.007	Natural gas: piping	V-NGAS-PIPE-NEW	52	0.01	<input type="checkbox"/>

EXISTING WORK LAYER	COLOR	LINEWT.	DESCRIPTION	NEW WORK LAYER	COLOR	LINEWT.	FORMER_IU LAYER NAME
V-NGAS-TANK	190	0.007	Natural gas: storage tanks	V-NGAS-TANK-NEW	52	0.01	<input type="checkbox"/>
V-NGAS-TEXT	7	0.01	Natural gas: text	V-NGAS-TEXT-NEW	7	0.01	<input checked="" type="checkbox"/>
V-NGAS-UNDR	190	0.007	Natural gas: underground piping	V-NGAS-UNDR-NEW	52	0.01	<input type="checkbox"/>
V-NODE-ABUT	50	0.007	Node: abutment	V-NODE-ABUT-NEW	72	0.01	<input type="checkbox"/>
V-NODE-ACTL	230	0.007	Node: aerial horizontal and vertical control points	V-NODE-ACTL-NEW	52	0.01	<input type="checkbox"/>
V-NODE-BLDG	190	0.007	Node: building points	V-NODE-BLDG-NEW	232	0.01	<input type="checkbox"/>
V-NODE-BLIN	230	0.007	Node: baseline	V-NODE-BLIN-NEW	52	0.01	<input type="checkbox"/>
V-NODE-BRDG	50	0.007	Node: bridge survey points	V-NODE-BRDG-NEW	72	0.01	<input type="checkbox"/>
V-NODE-BRKL	50	0.007	Node: breaklines, spot elev. points and lines for creation of break lines as top of bank	V-NODE-BRKL-NEW	72	0.01	<input type="checkbox"/>
V-NODE-BROW	230	0.007	Node: brush row points	V-NODE-BROW-NEW	52	0.01	<input type="checkbox"/>
V-NODE-BRSH	50	0.007	Node: brush points	V-NODE-BRSH-NEW	72	0.01	<input type="checkbox"/>
V-NODE-CABL	50	0.007	Node: underground cable points	V-NODE-CABL-NEW	72	0.01	<input type="checkbox"/>
V-NODE-CNTL	230	0.007	Node: baseline, property line and centerline points	V-NODE-CNTL-NEW	52	0.01	<input type="checkbox"/> CSUGS
V-NODE-CURB	50	0.007	Node: curb points	V-NODE-CURB-NEW	72	0.01	<input type="checkbox"/>
V-NODE-DASP	230	0.007	Node: description attributes for survey points	V-NODE-DASP-NEW	52	0.01	<input type="checkbox"/>
V-NODE-DECK	50	0.007	Node: bridge deck points	V-NODE-DECK-NEW	72	0.01	<input type="checkbox"/>
V-NODE-DRIV	30	0.007	Node: driveway points	V-NODE-DRIV-NEW	112	0.01	<input type="checkbox"/>
V-NODE-EASP	230	0.007	Node: elevation attributes for survey points	V-NODE-EASP-NEW	52	0.01	<input type="checkbox"/>

EXISTING WORK LAYER	COLOR	LINEWT.	DESCRIPTION	NEW WORK LAYER	COLOR	LINEWT.	FORMER_IU LAYER NAME
V-NODE-EXPJ	190	0.007	Node: expansion joint	V-NODE-EXPJ-NEW	232	0.01	<input type="checkbox"/>
V-NODE-GRND	230	0.007	Node: ground points indicating elevations	V-NODE-GRND-NEW	52	0.01	<input type="checkbox"/>
V-NODE-MHOL	10	0.007	Node: manhole points	V-NODE-MHOL-NEW	232	0.01	<input type="checkbox"/>
V-NODE-MRKG	110	0.007	Node: pavement marking points (yellow/white stripes)	V-NODE-MRKG-NEW	172	0.01	<input type="checkbox"/>
V-NODE-NGAS	110	0.007	Node: gas line & appurtenances points	V-NODE-NGAS-NEW	172	0.01	<input type="checkbox"/>
V-NODE-PASP	230	0.007	Node: point number attributes for survey points	V-NODE-PASP-NEW	52	0.01	<input type="checkbox"/>
V-NODE-PIPE	110	0.007	Node: pipe points (driveway / roadway culverts)	V-NODE-PIPE-NEW	172	0.01	<input type="checkbox"/>
V-NODE-POLE	1	0.007	Node: pole points (power, telephone, etc.)	V-NODE-POLE-NEW	212	0.01	<input type="checkbox"/>
V-NODE-PVMT	1	0.007	Node: pavement points	V-NODE-PVMT-NEW	212	0.01	<input type="checkbox"/>
V-NODE-SIGN	70	0.007	Node: sign	V-NODE-SIGN-NEW	132	0.01	<input type="checkbox"/>
V-NODE-SSWR	210	0.007	Node: sanitary sewer and appurtenances points	V-NODE-SSWR-NEW	110	0.007	<input type="checkbox"/>
V-NODE-STRM	210	0.007	Node: storm sewer and appurtenances points	V-NODE-STRM-NEW	110	0.007	<input type="checkbox"/>
V-NODE-SWLK	50	0.007	Node: sidewalk points	V-NODE-SWLK-NEW	232	0.01	<input type="checkbox"/>
V-NODE-TREE	110	0.007	Node: tree points	V-NODE-TREE-NEW	152	0.01	<input type="checkbox"/>
V-NODE-TROW	110	0.007	Node: tree row points	V-NODE-TROW-NEW	152	0.01	<input type="checkbox"/>
V-NODE-WATR	30	0.007	Node: water line and appurtenances points	V-NODE-WATR-NEW	52	0.01	<input type="checkbox"/>
V-POWR-FENC	1	0.007	Power: fence enclosure	V-POWR-FENC-NEW	212	0.01	<input type="checkbox"/>
V-POWR-INST	1	0.007	Power: instrumentation (meters, transformers)	V-POWR-INST-NEW	212	0.01	<input type="checkbox"/>

EXISTING WORK LAYER	COLOR	LINEWT.	DESCRIPTION	NEW WORK LAYER	COLOR	LINEWT.	FORMER_IU LAYER NAME
V-POWR-MHOL	1	0.007	Power: manholes	V-POWR-MHOL-NEW	212	0.01	<input type="checkbox"/>
V-POWR-OVHD	1	0.007	Power: overhead lines	V-POWR-OVHD-NEW	212	0.01	<input type="checkbox"/>
V-POWR-POLE	1	0.007	Power: box / poles	V-POWR-POLE-NEW	212	0.01	<input type="checkbox"/>
V-POWR-STRC	1	0.007	Power: structures	V-POWR-STRC-NEW	212	0.01	<input type="checkbox"/>
V-POWR-UNDR	1	0.007	Power: underground lines	V-POWR-UNDR-NEW	212	0.01	<input type="checkbox"/>
V-PRKG-ASPH	210	0.007	Parking lots: asphalt surface	V-PRKG-ASPH-NEW	232	0.01	<input type="checkbox"/>
V-PRKG-CONC	210	0.007	Parking lots: concrete surface	V-PRKG-CONC-NEW	132	0.01	<input type="checkbox"/>
V-PRKG-CURB	10	0.007	Parking lots: curb	V-PRKG-CURB-NEW	132	0.01	<input type="checkbox"/>
V-PRKG-CURB-BACK	50	0.007	Parking lots: curb, back	V-PRKG-CURB-BACK-NEW	132	0.01	<input type="checkbox"/>
V-PRKG-CURB-FACE	50	0.007	Parking lots: curb, face	V-PRKG-CURB-FACE-NEW	132	0.01	<input type="checkbox"/>
V-PRKG-DRAN	130	0.007	Parking lots: drainage slope indications	V-PRKG-DRAN-NEW	152	0.01	<input checked="" type="checkbox"/>
V-PRKG-EDGE	210	0.007	Parking lots: edge of pavement	V-PRKG-EDGE-NEW	232	0.01	<input checked="" type="checkbox"/>
V-PRKG-FIXT-METR	150	0.007	Parking lots: fixtures (parking meters)	V-PRKG-FIXT-METR-NEW	212	0.01	<input checked="" type="checkbox"/>
V-PRKG-FIXT-WSTP	50	0.007	Parking lots: fixtures (wheel stops)	V-PRKG-FIXT-WSTP-NEW	52	0.01	<input checked="" type="checkbox"/>
V-PRKG-GRVL	210	0.007	Parking lots: gravel surface	V-PRKG-GRVL-NEW	52	0.01	<input type="checkbox"/>
V-PRKG-MRKG	50	0.007	Parking lots: pavement markings	V-PRKG-MRKG-NEW	32	0.01	<input type="checkbox"/>
V-PRKG-STRP	210	0.007	Parking lots: striping / accessibility symbol	V-PRKG-STRP-NEW	212	0.01	<input type="checkbox"/>
V-PRKG-UPVD	30	0.007	Parking lots: unpaved surface	V-PRKG-UPVD-NEW	52	0.01	<input type="checkbox"/>

EXISTING WORK LAYER	COLOR	LINEWT.	DESCRIPTION	NEW WORK LAYER	COLOR	LINEWT.	FORMER_IU LAYER NAME
V-PROP-LINE	230	0.007	Property boundary: parcel lines	V-PROP-LINE-NEW	232	0.01	<input type="checkbox"/>
V-PROP-QTRS	70	0.007	Property boundary: quarter section	V-PROP-QTRS-NEW	12	0.01	<input type="checkbox"/>
V-PROP-RSRV	70	0.007	Property boundary: reserve	V-PROP-RSRV-NEW	12	0.01	<input type="checkbox"/>
V-PROP-SBCK	170	0.007	Property boundary: setback lines	V-PROP-SBCK-NEW	52	0.01	<input type="checkbox"/>
V-PROP-SECT	170	0.007	Property boundary: section lines	V-PROP-SECT-NEW	52	0.01	<input checked="" type="checkbox"/> CSUSC
V-PROP-SUBD	170	0.007	Property boundary: subdivision boundaries	V-PROP-SUBD-NEW	52	0.01	<input checked="" type="checkbox"/>
V-PROP-SXTS	70	0.007	Property boundary: sixteenth section	V-PROP-SXTS-NEW	12	0.01	<input type="checkbox"/>
V-PVMT-ASPH	1	0.007	Pavement: asphalt surface	V-PVMT-ASPH-NEW	132	0.01	<input type="checkbox"/>
V-PVMT-CONC	1	0.007	Pavement: concrete surface	V-PVMT-CONC-NEW	132	0.01	<input type="checkbox"/>
V-PVMT-GRVL	30	0.007	Pavement: gravel surface	V-PVMT-GRVL-NEW	52	0.01	<input type="checkbox"/>
V-RAIL-CNTR	1	0.007	Railroad: track centerlines	V-RAIL-CNTR-NEW	12	0.01	<input type="checkbox"/>
V-RAIL-EQPM	1	0.007	Railroad: equipment (gates, signals, etc.)	V-RAIL-EQPM-NEW	12	0.01	<input type="checkbox"/>
V-RAIL-TRAK	1	0.007	Railroad: track	V-RAIL-TRAK-NEW	12	0.01	<input type="checkbox"/>
V-RIVR-BOTM	130	0.007	River: bottom	V-RIVR-BOTM-NEW	152	0.01	<input type="checkbox"/>
V-RIVR-CNTR	130	0.007	River: centerline	V-RIVR-CNTR-NEW	152	0.01	<input type="checkbox"/>
V-RIVR-EDGE	130	0.007	River: edge	V-RIVR-EDGE-NEW	152	0.01	<input type="checkbox"/>
V-RIVR-TOPB	130	0.007	River: top of bank	V-RIVR-TOPB-NEW	152	0.01	<input type="checkbox"/>
V-ROAD	1	0.007	Roadways	V-ROAD-NEW	132	0.01	<input type="checkbox"/>

EXISTING WORK LAYER	COLOR	LINEWT.	DESCRIPTION	NEW WORK LAYER	COLOR	LINEWT.	FORMER_IU LAYER NAME
V-ROAD-ASPH	1	0.007	Roadways: asphalt surface	V-ROAD-ASPH-NEW	132	0.01	<input type="checkbox"/>
V-ROAD-CNTR	1	0.007	Roadways: centerline	V-ROAD-CNTR-NEW	132	0.01	<input type="checkbox"/>
V-ROAD-CONC	1	0.007	Roadways: concrete surface	V-ROAD-CONC-NEW	132	0.01	<input type="checkbox"/>
V-ROAD-CURB	30	0.007	Roadways: curbs	V-ROAD-CURB-NEW	32	0.01	<input type="checkbox"/>
V-ROAD-CURB-BACK	30	0.007	Roadways: curbs, back	V-ROAD-CURB-BACK-NEW	32	0.01	<input type="checkbox"/>
V-ROAD-CURB-FACE	30	0.007	Roadways: curbs, face	V-ROAD-CURB-FACE-NEW	32	0.01	<input type="checkbox"/>
V-ROAD-FLNE	10	0.007	Roadways: fire lane	V-ROAD-FLNE-NEW	212	0.01	<input type="checkbox"/>
V-ROAD-GRVL	30	0.007	Roadways: gravel surface	V-ROAD-GRVL-NEW	52	0.01	<input type="checkbox"/>
V-ROAD-MRKG	50	0.007	Roadways: pavement markings	V-ROAD-MRKG-NEW	32	0.01	<input type="checkbox"/>
V-ROAD-UPVD	30	0.007	Roadways: unpaved surface / unimproved	V-ROAD-UPVD-NEW	52	0.01	<input type="checkbox"/>
V-RRAP	150	0.007	Riprap	V-RRAP-NEW	112	0.01	<input type="checkbox"/>
V-RWAY-CNTR	130	0.007	Right-of-way: centerline	V-RWAY-CNTR-NEW	52	0.01	<input type="checkbox"/>
V-RWAY-CTLA	130	0.007	Right-of-way: controlled access	V-RWAY-CTLA-NEW	52	0.01	<input type="checkbox"/>
V-RWAY-DIMS	7	0.01	Right-of-way: dimensions	V-RWAY-DIMS-NEW	7	0.01	<input checked="" type="checkbox"/> CRTDI
V-RWAY-LINE	130	0.007	Right-of-way: lines	V-RWAY-LINE-NEW	52	0.01	<input type="checkbox"/>
V-RWAY-LMTA	130	0.007	Right-of-way: limited access	V-RWAY-LMTA-NEW	52	0.01	<input type="checkbox"/>
V-RWAY-MRKR	130	0.007	Right-of-way: marker	V-RWAY-MRKR-NEW	52	0.01	<input type="checkbox"/>
V-RWAY-PLAT	130	0.007	Right-of-way: platted	V-RWAY-PLAT-NEW	52	0.01	<input type="checkbox"/> CRTPL

EXISTING WORK LAYER	COLOR	LINEWT.	DESCRIPTION	NEW WORK LAYER	COLOR	LINEWT.	FORMER_IU LAYER NAME
V-RWAY-PRCL	130	0.007	Right-of-way: modified parcel	V-RWAY-PRCL-NEW	52	0.01	<input type="checkbox"/> CRTMP
V-RWAY-STAN	70	0.007	Right-of-way: stationing	V-RWAY-STAN-NEW	112	0.01	<input type="checkbox"/>
V-RWAY-TEXT	7	0.01	Right-of-way: text	V-RWAY-TEXT-NEW	7	0.01	<input checked="" type="checkbox"/> CRTTE
V-SITE-EWAT	30	0.007	Site features: edge of water	V-SITE-EWAT-NEW	52	0.01	<input type="checkbox"/>
V-SITE-FENC	30	0.007	Site features: fences	V-SITE-FENC-NEW	52	0.01	<input type="checkbox"/>
V-SITE-ROCK	30	0.007	Site features: rocks and rock outcroppings	V-SITE-ROCK-NEW	52	0.01	<input type="checkbox"/>
V-SITE-RTWL	30	0.007	Site features: retaining wall	V-SITE-RTWL-NEW	52	0.01	<input type="checkbox"/>
V-SITE-SIGN	30	0.007	Site features: signs	V-SITE-SIGN-NEW	52	0.01	<input type="checkbox"/>
V-SITE-VEGE	30	0.007	Site features: trees, shrubs and other vegetation	V-SITE-VEGE-NEW	52	0.01	<input type="checkbox"/>
V-SSWR-MHOL	90	0.007	Sanitary sewer: manhole	V-SSWR-MHOL-NEW	232	0.01	<input type="checkbox"/>
V-SSWR-PIPE	90	0.007	Sanitary sewer: piping	V-SSWR-PIPE-NEW	232	0.01	<input type="checkbox"/>
V-SSWR-STRC	90	0.007	Sanitary sewer: structures	V-SSWR-STRC-NEW	232	0.01	<input type="checkbox"/>
V-STEM-INST	230	0.007	Steam system: instrumentation (meters, valves, etc.)	V-STEM-INST-NEW	92	0.01	<input type="checkbox"/>
V-STEM-MHOL	230	0.007	Steam system: manhole	V-STEM-MHOL-NEW	92	0.01	<input type="checkbox"/>
V-STEM-PIPE	230	0.007	Steam system: piping	V-STEM-PIPE-NEW	92	0.01	<input type="checkbox"/>
V-STEM-STRC	230	0.007	Steam system: structures	V-STEM-STRC-NEW	92	0.01	<input type="checkbox"/>
V-STEM-UNDR	230	0.007	Steam system: underground piping	V-STEM-UNDR-NEW	92	0.01	<input type="checkbox"/>
V-STRM-DTCH	170	0.007	Storm sewer: ditches and swales	V-STRM-DTCH-NEW	32	0.01	<input type="checkbox"/>

EXISTING WORK LAYER	COLOR	LINEWT.	DESCRIPTION	NEW WORK LAYER	COLOR	LINEWT.	FORMER_IU LAYER NAME
V-STRM-MHOL	170	0.007	Storm sewer: manhole	V-STRM-MHOL-NEW	32	0.01	<input type="checkbox"/>
V-STRM-PIPE	170	0.007	Storm sewer: piping	V-STRM-PIPE-NEW	32	0.01	<input type="checkbox"/>
V-STRM-POND	170	0.007	Storm sewer: retention pond	V-STRM-POND-NEW	32	0.01	<input type="checkbox"/>
V-STRM-STRC	170	0.007	Storm sewer: structures	V-STRM-STRC-NEW	32	0.01	<input type="checkbox"/>
V-STRM-UNDR	170	0.007	Storm sewer: underground piping	V-STRM-UNDR-NEW	32	0.01	<input type="checkbox"/>
V-SURV-DIMS	7	0.01	Survey: dimensions	V-SURV-DIMS-NEW	7	0.01	<input checked="" type="checkbox"/> CSUDI
V-SURV-LINE	130	0.007	Survey: control line	V-SURV-LINE-NEW	52	0.01	<input type="checkbox"/>
V-SURV-TEXT	7	0.01	Survey text	V-SURV-TEXT-NEW	7	0.01	<input checked="" type="checkbox"/> CSUTE
V-SWLK-ASPH	190	0.007	Sidewalks: asphalt	V-SWLK-ASPH-NEW	52	0.01	<input type="checkbox"/>
V-SWLK-CONC	190	0.007	Sidewalks: concrete	V-SWLK-CONC-NEW	52	0.01	<input type="checkbox"/>
V-TOPO-BORE	110	0.007	Topography: test borings	V-TOPO-BORE-NEW	32	0.01	<input type="checkbox"/>
V-TOPO-EWAT	110	0.007	Topography: edge of water	V-TOPO-EWAT-NEW	4	0.01	<input type="checkbox"/>
V-TOPO-GRID	70	0.007	Topography: coordinate grids	V-TOPO-GRID-NEW	112	0.01	<input type="checkbox"/>
V-TOPO-MAJR	50	0.007	Topography: major contours	V-TOPO-MAJR-NEW	52	0.01	<input type="checkbox"/>
V-TOPO-MINR	70	0.007	Topography: minor contours	V-TOPO-MINR-NEW	32	0.01	<input type="checkbox"/>
V-TOPO-SOUN	170	0.007	Topography: soundings	V-TOPO-SOUN-NEW	72	0.01	<input type="checkbox"/>
V-TOPO-SPOT	170	0.007	Topography: spot elevations	V-TOPO-SPOT-NEW	72	0.01	<input type="checkbox"/>
V-TOPO-TEXT	7	0.01	Topography: text	V-TOPO-TEXT-NEW	7	0.01	<input checked="" type="checkbox"/>

EXISTING WORK LAYER	COLOR	LINEWT.	DESCRIPTION	NEW WORK LAYER	COLOR	LINEWT.	FORMER_IU LAYER NAME
V-UNID-CABL	30	0.007	Unidentified site objects: cable	V-UNID-CABL-NEW	52	0.01	<input type="checkbox"/>
V-UNID-PIPE	30	0.007	Unidentified site objects: above-ground piping	V-UNID-PIPE-NEW	52	0.01	<input type="checkbox"/>
V-UNID-TANK	30	0.007	Unidentified site objects: storage tanks	V-UNID-TANK-NEW	52	0.01	<input type="checkbox"/>
V-UNID-UTIL	30	0.007	Unidentified site objects: utility lines	V-UNID-UTIL-NEW	52	0.01	<input type="checkbox"/>
V-UNID-UTIL-OVHD	30	0.007	Unidentified site objects: utility lines, overhead	V-UNID-UTIL-OVHD-NEW	52	0.01	<input type="checkbox"/>
V-UNID-UTIL-UNDR	30	0.007	Unidentified site objects: utility lines, underground	V-UNID-UTIL-UNDR-NEW	52	0.01	<input type="checkbox"/>
V-WATR-INST	150	0.007	Water supply systems: instrumentation (meters, valves, etc.)	V-WATR-INST-NEW	112	0.01	<input type="checkbox"/>
V-WATR-MHOL	150	0.007	Water supply systems: manhole	V-WATR-MHOL-NEW	112	0.01	<input type="checkbox"/>
V-WATR-PIPE	150	0.007	Water supply systems: piping	V-WATR-PIPE-NEW	112	0.01	<input type="checkbox"/>
V-WATR-STRC	150	0.007	Water supply systems: structures	V-WATR-STRC-NEW	112	0.01	<input type="checkbox"/>
V-WATR-UNDR	150	0.007	Water supply systems: underground piping	V-WATR-UNDR-NEW	112	0.01	<input type="checkbox"/>

EXISTING WORK LAYER	COLOR	LINEWT.	DESCRIPTION	NEW WORK LAYER	COLOR	LINEWT.	FORMER_IU LAYER NAME
TELECOMMUNICATIONS							
T-ALARM	90	0.007	Alarm system	T-ALARM-NEW	72	0.01	<input type="checkbox"/>
T-BELL	90	0.007	Bell system	T-BELL-NEW	72	0.01	<input type="checkbox"/>
T-CABL	190	0.007	Cable system	T-CABL-NEW	52	0.01	<input type="checkbox"/>
T-CABL-COAX	190	0.007	Cable system: coax cable	T-CABL-COAX-NEW	52	0.01	<input type="checkbox"/>
T-CABL-FIBR	190	0.007	Cable system: fiber optics cable	T-CABL-FIBR-NEW	52	0.01	<input type="checkbox"/>
T-CABL-MULT	190	0.007	Cable system: multi-conductor cable	T-CABL-MULT-NEW	52	0.01	<input type="checkbox"/>
T-CABL-TRAY	190	0.007	Cable system: cable tray & wireway	T-CABL-TRAY-NEW	52	0.01	<input type="checkbox"/>
T-CATV	190	0.007	Cable television system	T-CATV-NEW	52	0.01	<input type="checkbox"/>
T-CCTV	90	0.007	Closed -circuit television system	T-CCTV-NEW	72	0.01	<input type="checkbox"/>
T-CLOK	90	0.007	Clock systems	T-CLOK-NEW	72	0.01	<input type="checkbox"/>
T-DATA	70	0.007	Data / LAN system	T-DATA-NEW	192	0.01	<input type="checkbox"/>
T-DICT	190	0.007	Dictation system	T-DICT-NEW	72	0.01	<input type="checkbox"/>
T-ELEC	70	0.007	Electrical system, telecom plan	T-ELEC-NEW	112	0.01	<input type="checkbox"/>
T-EMCS	110	0.007	Energy monitoring control system	T-EMCS-NEW	172	0.01	<input type="checkbox"/>
T-----EQPM	90	0.007	Equipment	T-----EQPM-NEW	72	0.01	<input type="checkbox"/>
T-FIRE	50	0.007	Fire alarm system	T-FIRE-NEW	52	0.01	<input type="checkbox"/>
T-IDEN	7	0.01	Telecommunications: identification	T-IDEN-NEW	7	0.01	<input checked="" type="checkbox"/>

EXISTING WORK LAYER	COLOR	LINEWT.	DESCRIPTION	NEW WORK LAYER	COLOR	LINEWT.	FORMER_IU LAYER NAME
T-INTC	50	0.007	Intercom / PA systems	T-INTC-NEW	52	0.01	<input type="checkbox"/>
T-----JACK	70	0.007	Jacks	T-----JACK-NEW	112	0.01	<input type="checkbox"/>
T-----JBOX	70	0.007	Junction boxes	T-----JBOX-NEW	112	0.01	<input type="checkbox"/>
T-NOTE	7	0.01	Telecommunications: notation	T-NOTE-NEW	7	0.01	<input checked="" type="checkbox"/>
T-NURS	110	0.007	Nurse call system	T-NURS-NEW	112	0.01	<input type="checkbox"/>
T-PGNG	110	0.007	Paging system	T-PGNG-NEW	112	0.01	<input type="checkbox"/>
T-PHON	90	0.007	Telephone system	T-PHON-NEW	72	0.01	<input type="checkbox"/>
T-----RISR	90	0.007	Riser diagrams	T-----RISR-NEW	72	0.01	<input type="checkbox"/>
T-SCHD	7	0.01	Telecommunications: schedules	T-SCHD-NEW	7	0.01	<input checked="" type="checkbox"/>
T-SCHM	190	0.007	Telecommunications: schematics	T-SCHM-NEW	52	0.01	<input checked="" type="checkbox"/>
T-SERT	50	0.007	Security system	T-SERT-NEW	52	0.01	<input type="checkbox"/>
T-SOUN	230	0.007	Sound system	T-SOUN-NEW	192	0.01	<input type="checkbox"/>
T-TVAN	230	0.007	Television antenna system	T-TVAN-NEW	192	0.01	<input type="checkbox"/>