■ A. "Architectural" AD. "Architectural Demolition" AE. "Architectural Elements" AF. "Architectural Finishes" AG. "Architectural Graphics" Al, "Architectural Interiors" AJ. "Architectural User Defined" AK. "Architectural User Defined" AP, "Architectural Paving" AS. "Architectural Site" AT, "Architectural Transportation" ■ B, "Geotechnical" BJ. "Geotechnical User Defined" BK. "Geotechnical User Defined" □ C, "Civil" CD, "Civil Demolition" CG, "Civil Grading" CI, "Civil Improvements" CJ. "Civil User Defined" CK, "Civil User Defined" CN. "Civil Nodes" CP. "Civil Paving" CS, "Civil Site" CT. "Civil Transportation" CU, "Civil Utilities" □ D. "Process" DA. "Process Airs" DC. "Process Chemicals" DD. "Process Demolition" DE. "Process Electrical" DG. "Process Gases" DI. "Process Instrumentation" DJ. "Process User Defined" DK, "Process User Defined" DL. "Process Liquids" DM. "Process HPM Gases" DO. "Process Oils" DP. "Process Piping" DQ, "Process Equipment" DR. "Process Drains And Reclaims" DS, "Process Site" DT. "Process Entrained Solids" DV. "Process Vacuum" DW. "Process Waters" DX. "Process Exhaust" DY, "Process Slurry" ■ E. "Electrical" ED. "Electrical Demolition" El. "Electrical Instrumentation" EJ. "Electrical User Defined" EK, "Electrical User Defined" EL, "Electrical Lighting" EP. "Electrical Power" ES. "Electrical Site"

> ET, "Electrical Telecommunications" EY, "Electrical Auxiliary Systems"

□ F. "Fire Protection" FA, "Fire Protection Detection And Alam" FJ, "Fire Protection User Defined" FK. "Fire Protection User Defined" FX, "Fire Protection Suppression" □ G, "General" GC. "General Contractual" Gl. "General Informational" GJ. "General User Defined" GK, "General User Defined" GR. "General Resource" HA. "Hazardous Materials Asbestos" HC, "Hazardous Materials Chemicals" HJ. "Hazardous Materials User Defined" HK. "Hazardous Materials User Defined" HL "Hazardous Materials Lead" HP, "Hazardous Materials PCB" HR, "Hazardous Materials Refrigerants" □ I, "Interiors" ID. "Interiors Demolition" IF. "Interiors Furnishings" IG, "Interiors Graphics" IJ. "Interiors User Defined" IK, "Interiors User Defined" IN, "Interiors Interior Design" L, "Landscape" LD. "Landscape Demolition" LG, "Landscape Grading" LI, "Landscape Imigation" LJ, "Landscape User Defined" LK, "Landscape User Defined" LL, "Landscape Lighting" LP, "Landscape Planting" LR. "Landscape Relocation" LS, "Landscape Site" ■ M, "Mechanical" MD. "Mechanical Demolition" MH, "Mechanical HVAC" MI. "Mechanical Instrumentation" MJ, "Mechanical User Defined" MK, "Mechanical User Defined" MP, "Mechanical Piping" MS, "Mechanical Site"

□ 0. "Operations"

OJ, "Operations User Defined"

OK, "Operations User Defined"

□ P, "Plumbing" PD, "Plumbing Demolition" PJ, "Plumbing User Defined" PK, "Plumbing User Defined" PL, "Plumbing" PP, "Plumbing Piping" PQ, "Plumbing Equipment" PS, "Plumbing Site" Q, "Equipment" QA, "Equipment Athletic" QB, "Equipment Bank" QC, "Equipment Dry Cleaning" QD, "Equipment Detention" QE, "Equipment Educational" QF, "Equipment Food Service" QH, "Equipment Hospital" QJ. "Equipment User Defined" QK, "Equipment User Defined" QL, "Equipment Laboratory" QM. "Equipment Maintenance" QP, "Equipment Parking Lot" QR, "Equipment Retail" QS, "Equipment Site" QT, "Equipment Theatrical" QV, "Equipment Video / Photographic" QY, "Equipment Security" RA. "Resource Architectural" RC. "Resource Civil" RE, "Resource Electrical" RJ. "Resource User Defined" RK. "Resource User Defined" RM. "Resource Mechanical" RR, "Resource Real Estate" RS. "Resource Structural" SB. "Structural Substructure" SD. "Structural Demolition" SF, "Structural Framing" SJ, "Structural User Defined" SK. "Structural User Defined" SS, "Structural Site" ☐ T. "Telecommunications" TA, "Telecommunications Audio Visual" TC, "Telecommunications Clock And Program" TI. "Telecommunications Intercom" TJ. "Telecommunications User Defined" TK, "Telecommunications User Defined" TM, "Telecommunications Monitoring"

TN. "Telecommunications Data Networks"

TT. "Telecommunications Telephone"

TY, "Telecommunications Security"

 □ V, "Survey / Mapping" VA, "Survey / Mapping Aerial Survey" VC, "Survey / Mapping Computated Points" VF, "Survey / Mapping Field Survey" VI, "Survey / Mapping Digital Survey" VJ, "Survey / Mapping User Defined" VK, "Survey / Mapping User Defined" VN, "Survey / Mapping Node Points" VS, "Survey / Mapping Staked Points" VU, "Survey / Mapping Combined Utilities" ■ W, "Distributed Energy" WC. "Distributed Energy Civil" WD, "Distributed Energy Demolition" WI, "Distributed Energy Interconnection" WJ, "Distributed Energy User Defined" WK, "Distributed Energy User Defined" WP, "Distributed Energy Power" WS, "Distributed Energy Structural" WT, "Distributed Energy Telecommunications" WY, "Distributed Energy Auxiliary Systems" XJ. "Other User Defined" XK. "Other User Defined" XR. "External References" ZJ, "Contractor / Shop Drawings User Defined" ZK, "Contractor / Shop Drawings User Defined"

1. "Phase Number 1" 2, "Phase Number 2" 3. "Phase Number 3" 4, "Phase Number 4" 5. "Phase Number 5" 6. "Phase Number 6" 7. "Phase Number 7" 8, "Phase Number 8" 9. "Phase Number 9" A. "Abandoned" D, "Existing To Demolish" E. "Existing To Remain" F. "Future Work" M. "Items To Be Moved" N, "New Work" P, "Proposed Work" R. "Refurbish, Rebuild, Rework" S, "Existing To Be Saved, Stored, Set-Aside" T, "Temporary Work" - X, "Not In Contract"