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| 020400 | [Automated Storm Water Sampling Systems](http://www.cctexas.com/sites/default/files/ENG-020400-Automated-Stormwater-Sampling-System.pdf) | \* |

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| 021020 | [Site Clearing and Stripping](http://www.cctexas.com/sites/default/files/ENG-021020-Site-Clearing-and-Stripping.pdf) | 10-30-14 |
| 021040 | [Site Grading](http://www.cctexas.com/sites/default/files/ENG-021040-Site-Grading.pdf) | 10-30-14 |
| 021080 | [Removing Abandoned Structures](http://www.cctexas.com/sites/default/files/ENG-021080-Removing-Abandoned-Structures.pdf) | 10-30-14  |

| **022** | **Earthwork (**[**Back to Top**](#Top)**)** | **Rev. Date** |
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| 022020 | [Excavation and Backfill for Utilities](http://www.cctexas.com/sites/default/files/ENG-022020-ExcavationBackfillUtilities2015-03-25.pdf) | 03-25-15 |
| 022021 | [Control of Groundwater](http://www.cctexas.com/sites/default/files/ENG-022021-Control-of-Groundwater.pdf) | 10-30-14 |
| 022022 | [Trench Safety for Excavations](http://www.cctexas.com/sites/default/files/ENG-022022-Trench-Safety-for-Excavations.pdf) | 10-30-14  |
| 022040 | [Street Excavation](http://www.cctexas.com/sites/default/files/ENG-022040-Street-Excavation.pdf) | 10-30-14  |
| 022060 | [Channel Excavation](http://www.cctexas.com/sites/default/files/ENG-022060-Channel-Excavation.pdf)  | 03-25-15  |
| 022080 | [Embankment](http://www.cctexas.com/sites/default/files/ENG-022080-Embankment.pdf) | 10-30-14  |
| 022100 | [Select Material](http://www.cctexas.com/sites/default/files/ENG-022100-Select-Material.pdf) | 10-30-14  |
| 022420 | [Silt Fence](http://www.cctexas.com/sites/default/files/ENG-022420-Silt-Fence.pdf) | 10-30-14  |

| **023** | **Foundations, Borings, Piles, and Caissons (**[**Back to Top**](#Top)**)** | **Rev. Date** |
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| 023020 | [Jacking, Boring, Tunneling (S-65)](http://www.cctexas.com/sites/default/files/ENG-023020-Jacking-Boring-or-Tunneling-%28S-65%29.pdf) | \* |
| 023040 | [Tunnel Liner Plate (S-65A)](http://www.cctexas.com/sites/default/files/ENG-023040-Tunnel-Liner-Plate-%28S-65A%29.pdf) | \* |
| 023080 | [Timber Foundation Piling (S-95)](http://www.cctexas.com/sites/default/files/ENG-023080-Timber-Foundation-Piling-%28S-95%29.pdf) | \* |

| **024** | **Railroad and Marine (**[**Back to Top**](#Top)**)** | **Rev. Date** |
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| 024020 | [Railroad Tracks (S-130)](http://www.cctexas.com/sites/default/files/ENG-024020-Railroad-Tracks-%28S-130%29.pdf) | \* |
| 024060 | [Marine Timber (S-93)](http://www.cctexas.com/sites/default/files/ENG-024060-Marine-Timber-%28S-93%29.pdf) | \* |
| 024080 | [Timber Piling for Pier Construction (S-94)](http://www.cctexas.com/sites/default/files/ENG-024080-Timber-Piling-For-Pier-Construction-%28S-94%29.pdf) | \*  |

| **0252** | **Roadway Subgrades and Bases (**[**Back to Top**](#Top)**)** | **Rev. Date** |
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| 025202 | [Scarifying and Reshaping Base Course](http://www.cctexas.com/sites/default/files/ENG-025202-Scarifying-and-Reshaping-Base-Course.pdf) | 10-30-14 |
| 025205 | [Pavement Repair, Curb, Gutter, Sidewalk, and Driveway Replacement](http://www.cctexas.com/sites/default/files/ENG-025205-Pavement-Repair%282016-11-09%29.pdf) | 11-09-16 |
| 025208 | [Soil-Cement Base (S-17)](http://www.cctexas.com/sites/default/files/ENG-%20025208-Soil-Cement-Base-%28S-17%29.pdf) | \*  |
| 025210 | [Lime Stabilization](http://www.cctexas.com/sites/default/files/025210-Lime-Stabilization.pdf) | 9-2-20 |
| 025213 | [Asphalt Stabilized Base (S-26)](http://www.cctexas.com/sites/default/files/ENG-025213-Asphalt-Stabilized-Base-%28S-26%29.pdf) | \* |
| 025215 | [Cement Stabilized Caliche Base (S-47](http://www.cctexas.com/sites/default/files/ENG-025215-Cement-Stabilized-Base-%28S-47%29.pdf)) (**NOT TO BE USED ON CITY ROADWAYS**) | \* |
| 025223 | [Crushed Limestone Flexible Base](http://www.cctexas.com/sites/default/files/ENG-025223-Crushed-Limestone-Flexible-Base.pdf) | 03-25-15 |
| 025224 | [Flexible Base - Shell with Sand Admixture (S-25)](http://www.cctexas.com/sites/default/files/ENG-025224-Flexible-Base-Shell-With-Sand-Admixture-%28S-25%29.pdf) | \* |

| **0254** | **Roadway Asphalts and Surfaces (**[**Back to Top**](#Top)**)** | **Rev. Date** |
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| 025402 | [Planing Asphalt Surfaces (S-27A)](http://www.cctexas.com/sites/default/files/ENG-025402-Planing-Asphaltic-Surfaces-%28S-27A%29.pdf) | \* |
| 025404 | [Asphalts, Oils, and Emulsions](http://www.cctexas.com/sites/default/files/ENG-025404-Asphalts-Oils-and-Emulsions.pdf) | 10-30-14 |
| 025407 | [Asphalt Recycling in Place (Hot Recycle Method) (S-27)](http://www.cctexas.com/sites/default/files/ENG-025407-Asphalt-Recycling-In-Place-%28S-27%29.pdf) | \* |
| 025410 | [Asphalt Crack Sealing (S-36)](http://www.cctexas.com/sites/default/files/ENG-025410-Asphalt-Crack-Sealing-%28S-36%29.pdf) | \* |
| 025412 | [Prime Coat](http://www.cctexas.com/sites/default/files/ENG-025412-Prime-Coat.pdf) | 10-30-14 |
| 025414 | [Aggregate for Surface Treatment](http://www.cctexas.com/sites/default/files/ENG-025414-Aggregate-for-Surface-Treatment.pdf) | 03-25-15 |
| 025416 | [Seal Coat](http://www.cctexas.com/sites/default/files/ENG-025416-Seal-Coat.pdf) | 03-25-15 |
| 025418 | [Surface Treatment](http://www.cctexas.com/sites/default/files/ENG-025418-Surface-Treatment.pdf) | 03-25-15 |
| 025419 | [Slurry Seal (S-37)](http://www.cctexas.com/sites/default/files/ENG-025419-Slurry-Seal-%28S-37%29.pdf) | \* |
| 025422 | [Cold Mix Limestone Rock Asphalt Pavement (S-33)](http://www.cctexas.com/sites/default/files/ENG-025422-Cold-Mix-Limestone-Rock-Asphalt-Pavement-%28S-33%29.pdf) | \* |
| 025424 | [Hot Mix Asphalt Concrete Pavement](http://www.cctexas.com/sites/default/files/ENG-025424-HMAC-Pavement.pdf) | 03-25-15  |

| **0256** | **Roadway Concrete Work (**[**Back to Top**](#Top)**)** | **Rev. Date** |
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| 025608 | [Inlets](http://www.cctexas.com/sites/default/files/ENG-025608-Inlets.pdf) | 03-25-15 |
| 025610 | [Concrete Curb and Gutter](http://www.cctexas.com/sites/default/files/ENG-025610-Concrete-Curb-and-Gutter.pdf) | 03-25-15 |
| 025612 | [Concrete Sidewalks and Driveways](http://www.cctexas.com/sites/default/files/ENG-025612-Concrete-Sidewalks-and-Driveways.pdf) | 03-25-15 |
| 025614 | [Concrete Curb Ramps](http://www.cctexas.com/sites/default/files/ENG-025614-Concrete-Curb-Ramps.pdf) | 03-25-15 |
| 025620 | [Portland Cement Concrete Pavement](http://www.cctexas.com/sites/default/files/ENG-025620-Concrete-Pavement.pdf) | 03-25-15  |

| **0258** | **Roadway Traffic Control and Devices (**[**Back to Top**](#Top)**)** | **Rev. Date** |
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| 025802 | [Temporary Traffic Control During Construction](http://www.cctexas.com/sites/default/files/ENG-025802-Temporary-Traffic-Controls-During-Construction.pdf) | 10-30-14 |
| 025803 | [Traffic Signal Adjustments](http://www.cctexas.com/sites/default/files/ENG-025803-Traffic-Signal-Adjustments.pdf) | 10-30-14 |
| 025805 | [Work Zone Pavement Markings](http://www.cctexas.com/sites/default/files/ENG-025805-Work-Zone-Pavement-Markings.pdf) | 10-30-14  |
| 025807 | [Pavement Markings (Paint and Thermoplastic)](http://www.cctexas.com/sites/default/files/ENG-025807-Pavement-Markings.pdf) | 10-30-14  |
| 025813 | [Preformed Thermoplastic Striping, Words and Emblems](http://www.cctexas.com/sites/default/files/ENG-025813-PreFormedThermoplasticStripingWords-Emblems.pdf) | 03-25-15  |
| 025816 | [Raised Pavement Markings](http://www.cctexas.com/sites/default/files/ENG-025816-Raised-Pavement-Markers.pdf) | 10-30-14 |
| 025818 | [Reference Specification - TxDOT DMS-4200 Pavement Markers (Reflectorized)](http://www.cctexas.com/sites/default/files/ENG-025818-Ref-TxDOT-DMS-4200-Pavement-Markers-%28Reflectorized%29.pdf) | TxDOT |
| 025828 | [Reference Specification - TxDOT DMS-6130 Bituminous Adhesive for Pavement Marker](http://www.cctexas.com/sites/default/files/ENG-025828-RefTxDOTDMS-6130BituminousAdhesiveForPavementMarker.pdf) | TxDOT  |

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| 026201 | [Waterline Riser Assemblies](http://www.cctexas.com/sites/default/files/ENG-026201-Waterline-Riser-Assemblies.pdf) | 10-30-14 |
| 026202 | [Hydrostatic Testing of Pressure Systems](http://www.cctexas.com/sites/default/files/ENG-026202-Hydrostatic-Testing-of-Pressure-Systems.pdf) | 10-30-14 |
| 026204 | [PVC Pipe - Pressure Pipe for Wastewater Force Mains, Irrigation Systems, and Water Tans Lines - ASTM D2241](http://www.cctexas.com/sites/default/files/ENG-026204-PVC-Pipe-ASTM.pdf) | 10-30-14  |
| 026206 | [Ductile Iron Pipe and Fittings](http://www.cctexas.com/sites/default/files/ENG-026206-Ductile-Iron-Pipe-and-Fittings.pdf) | 10-30-14  |
| 026210 | [PVC Pipe - AWWA C900/C905 Pressure Pipe for Municipal Water Mains and Wastewater Force Mains](http://www.cctexas.com/sites/default/files/ENG-026210-PVC-Pipe-AWWA.pdf) | 03-25-15  |
| 026212 | [Molecularly Oriented PVC Pipe (MOP) AWWA C909](http://www.cctexas.com/sites/default/files/ENG-026212-Molecularly-Oriented-PVC-Pipe-%28MOP%29.pdf) | \* |
| 026214 | [Grouting Abandoned Utility Lines](http://www.cctexas.com/sites/default/files/ENG-026214-Grouting-Abandonded-Utility-Lines.pdf) | 10-30-14 |

| **0264** | **Utilities Waterlines (**[**Back to Top**](#Top)**)** | **Rev. Date** |
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| 026402 | [Waterlines](http://www.cctexas.com/sites/default/files/ENG-026402-Waterlines.pdf) | 03-25-15 |
| 026404 | [Water Service Lines](http://www.cctexas.com/sites/default/files/ENG-026404-Water-Service-Lines.pdf) | 03-25-15 |
| 026406 | [Private Water Service Lines (S-112) Form WS-1, Form W-2, Foundation Exhibit, Site Plan](http://www.cctexas.com/sites/default/files/ENG-026406-Private-Water-Service-Lines%20%28S-112%29.pdf) | \* |
| 026409 | [Tapping Sleeves and Tapping Valves](http://www.cctexas.com/sites/default/files/ENG-026409-Tapping-Sleeves-and-Valves.pdf) | 03-25-15 |
| 026411 | [Gate Valves for Waterlines](http://www.cctexas.com/sites/default/files/ENG-026411-Gate-Valves-for-Waterlines.pdf) | 03-25-15  |
| 026413 | [Butterfly Valves for Waterline (S-85B)](http://www.cctexas.com/sites/default/files/ENG-026413-Butterfly-Valves-For-Waterlines-%28S-85B%29.pdf) | \* |
| 026416 | [Fire Hydrants](http://www.cctexas.com/sites/default/files/ENG-026416-Fire-Hydrants.pdf) | 03-25-15 |
| 026430 | [Bar Wrapped Concrete Steel Cylinder Pipe](http://www.cctexas.com/sites/default/files/ENG-026430-Bar-Wrapped-Steel-Cylinder-Pipe.pdf) | 10-30-14 |

| **0272** | **Wastewater and Storm Water General (**[**Back to Top**](#Top)**)** | **Rev. Date** |
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| 027200 | [Control of Wastewater Flows](http://www.cctexas.com/sites/default/files/ENG-027200-ControlofWastewaterFlows-BypassPumpingSystems.pdf) | 10-30-14 |
| 027202 | [Manholes](http://www.cctexas.com/sites/default/files/ENG-027202-Manholes.pdf) | 03-25-15 |
| 027203 | [Vacuum Testing of Wastewater Manhole and Structures](http://www.cctexas.com/sites/default/files/ENG-027203-Vacuum-Testing-of-Wastewater-Manholes.pdf) | 10-30-14 |
| 027205 | [Fiberglass Manholes](http://www.cctexas.com/sites/default/files/ENG-027205-Fiberglass-Manholes.pdf) | 03-25-15 |
| 027207 | [Rehabilitation of Manholes and Wetwells with Shotcrete (S-74)](http://www.cctexas.com/sites/default/files/ENG-027207-RehabOfMHsWetWellsWithShotcretAndWaterproof.pdf) | \* |

| **0274** | **Storm Water (**[**Back to Top**](#Top)**)** | **Rev. Date** |
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| 027402 | [Reinforced Concrete Pipes](http://www.cctexas.com/sites/default/files/ENG-027402-RCP-Culverts.pdf) | 03-25-15 |
| 027404 | [Concrete Box Culverts](http://www.cctexas.com/sites/default/files/ENG-027404-RCB-Culverts.pdf) | 10-30-14 |
| 027414 | [Culvert Rehabilitation Flexible Lining Process](http://www.cctexas.com/sites/default/files/ENG-027414-Culvert-Rehabilitation-Flexible-Lining-Process.pdf) | \* |

| **0276** | **Wastewater (Gravity) (**[**Back to Top**](#Top)**)** | **Rev. Date** |
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| 027602 | [Gravity Wastewater Lines](http://www.cctexas.com/sites/default/files/ENG-027602-Gravity-Wastewater-Lines-%282015-07-01%29.pdf) | 07-01-15 |
| 027604 | [Disposal of Waste from Wastewater Cleaning Operations](http://www.cctexas.com/sites/default/files/ENG-027604-DisposalOfWasteFromSanitarySewerCleaningOperations.pdf) | 10-30-14 |
| 027606 | [Wastewater Service Lines](http://www.cctexas.com/sites/default/files/ENG-027606-Wastewater-Service-Lines.pdf) | 10-30-14 |
| 027608 | [Private Wastewater Services Forms WS-1, Form S-2, Foundation Exhibit, Site Plan](http://www.cctexas.com/sites/default/files/ENG-027608-Private-Sewer-Services-%28S-39%29-Residential.pdf) | \* |
| 027611 | [Cleaning and Televised Inspection of Conduits](http://www.cctexas.com/sites/default/files/ENG-027611-Cleaning-and-Televised-Inspection-of-Conduits.pdf) | 03-25-15 |
| 027614 | [Cured in Place Pipe (CIPP) for Rehabilitation of Gravity Wastewater Line](http://www.cctexas.com/sites/default/files/ENG-027614-Cured-in-Place-Pipe-%28CIPP%29.pdf) | 10-30-14 |
| 027616 | [Profile Wall HD Polyethylene for Slip Lining (S-73)](http://www.cctexas.com/sites/default/files/ENG-027616-Profiled-Wall-High-Density-Polyethylene-Pipe-For-Slipli.pdf) | \* |
| 027618 | [Wastewater Line Rehabilitation - Pipe Bursting](http://www.cctexas.com/sites/default/files/ENG-027618-WastewaterRehabilitationPipeBurstingForGravitySewer.pdf) | 03-25-15 |

| **028** | **Site Improvements and Landscaping (**[**Back to Top**](#Top)**)** | **Rev. Date** |
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| 028020 | [Seeding](http://www.cctexas.com/sites/default/files/ENG-028020-Seeding.pdf) | 03-25-15 |
| 028040 | [Sodding](http://www.cctexas.com/sites/default/files/ENG-028040-Sodding.pdf) | 03-25-15 |
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| 028300 | [Fence Relocation](http://www.cctexas.com/sites/default/files/ENG-028300-Fence-Relocation.pdf) | 10-30-14  |
| 028320 | [Chain Link Fence](http://www.cctexas.com/sites/default/files/ENG-028320-Chain-Link-Fence.pdf) | 10-30-14 |
| 028340 | [Chain Link Security Fence](http://www.cctexas.com/sites/default/files/ENG-028340-Chain-Link-Security-Fence.pdf) | 10-30-14 |
| 028360 | [Chain Link Security Fence Special Application](http://www.cctexas.com/sites/default/files/ENG-028360-Chain-Link-Security-Fence-%28S-71A%29.pdf) | \* |
| 028370 | [Barbed Wire Fence](http://www.cctexas.com/sites/default/files/ENG-028370-Barbed-Wire-Fence.pdf) | 10-30-14 |
| 028380 | [Sanitary Landfill Fence](http://www.cctexas.com/sites/default/files/ENG-028380-Sanitary-Landfill-Fence-%28S-76%29.pdf) | \* |
| 028810 | [Recreational Equipment](http://www.cctexas.com/sites/default/files/ENG-028810-Recreational-Equipment-%28S-99%29.pdf) | \* |

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| 030020 | [Portland Cement Concrete](http://www.cctexas.com/sites/default/files/ENG-030020-Portland-Cement-Concrete.pdf) | 10-30-14 |
| 032020 | [Reinforcing Steel](http://www.cctexas.com/sites/default/files/ENG-032020-Reinforcing-Steel.pdf) | 10-30-14 |
| 036020 | [Stucco and Plaster (S-123)](http://www.cctexas.com/sites/default/files/ENG-036020-Stucco-and-Plaster-%28S-123%29.pdf) | \* |
| 037040 | [Epoxy Compounds (S-44)](http://www.cctexas.com/sites/default/files/ENG-037040-Epoxy-Compounds-%28S-44%29.pdf) | \* |
| 038000 | [Concrete Structures](http://www.cctexas.com/sites/default/files/ENG-038000-Concrete-Structures.pdf) | 03-25-15 |

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| 041020 | [Structural Clay Tile for Floor and Sidewalks (S-22)](http://www.cctexas.com/sites/default/files/ENG-041020-Structural-Clay-Tile-Floor-and-Sidewalk-%28S-22%29.pdf) | \* |
| 041080 | [Brick Pavers](http://www.cctexas.com/sites/default/files/ENG-041080-Brick-Pavers.pdf) | 10-30-14 |
| 042020 | [Concrete Masonry Units (S-121)](http://www.cctexas.com/sites/default/files/ENG-042020-Concrete-Masonry-Unit-%28S-121%29.pdf) | \* |

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| 050200 | [Welding](http://www.cctexas.com/sites/default/files/ENG-050200-Welding.pdf) | 10-30-14 |
| 053700 | [Landfill Vehicle Scale Systems (S-119)](http://www.cctexas.com/sites/default/files/ENG-053700-Landfill-Vehicle-Weight-Scale-System-%28S-119%29.pdf) | \* |
| 053820 | [Pre-Fabricated Steel Bridge](http://www.cctexas.com/sites/default/files/ENG-053820-PreFabricated-Steel-Bridge.pdf) | \* |
| 055420 | [Frames, Gates, Rings, and Covers](http://www.cctexas.com/sites/default/files/ENG-055420-Frames-Grates-Rings-and-Covers.pdf) | 03-25-15 |
| 055440 | [Aluminum Grating (S-110)](http://www.cctexas.com/sites/default/files/ENG-055440-Aluminum-Grating-%28S-110%29.pdf) | \* |
| 057220 | [Aluminum Handrail (S-98)](http://www.cctexas.com/sites/default/files/ENG-057220-Aluminum-Handrails-%28S-98%29.pdf) | \* |

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| 066000 | [Fiberglass V-Notched Weir Plate (S-111)](http://www.cctexas.com/sites/default/files/ENG-066000-Fiberglass-V-Notched-Weir-Plate-%28S-111%29.pdf) | \* |

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| 070020 | [Asbestos Removal (S-1)](http://www.cctexas.com/sites/default/files/ENG-070020-Asbestos-Removal-%28S-1%29.pdf) | \* |
| 070120 | [Rough and Finish Carpentry (S-120)](http://www.cctexas.com/sites/default/files/ENG-%20070120-Rough-Finish-Carpentry-%28S-120%29.pdf) | \* |
| 074320 | [Cedar Shingle Roofing (S-4)](http://www.cctexas.com/sites/default/files/ENG-074320-Cedar-Shingle-Roofing-%28S-4%29.pdf) | \* |
| 075220 | [Built-Up Asphalt Roof System (S-108)](http://www.cctexas.com/sites/default/files/ENG-075220-Built-Up-Asphalt-Roof-Systems-%28S-108%29.pdf) | \* |
| 078220 | [Concrete Tile Roofing (S-122)](http://www.cctexas.com/sites/default/files/ENG-078220-Concrete-Tile-Roofing-%28S-122%29.pdf) | \* |

**Division 9 - Finishes**

| **090** | **Finishes (**[**Back to Top**](#Top)**)** | **Rev. Date** |
| --- | --- | --- |
| 097020 | [Exposed Aggregate Finish for Concrete Sidewalks (S-51)](http://www.cctexas.com/sites/default/files/ENG-097020-ExposedAggregateFinishForConcreteSidewalks-%28S-51%29.pdf) | \* |
| 099020 | [Painting (S-56)](http://www.cctexas.com/sites/default/files/ENG-099020-Painting-%28S-56%29.pdf) | \* |

**Division 11 - Equipment**

| **110** | **Equipment (**[**Back to Top**](#Top)**)** | **Rev. Date** |
| --- | --- | --- |
| 113100 | [Fiberglass Reinforced Plastic Wet Well (S-64](http://www.cctexas.com/sites/default/files/ENG-113100-Fiberglass-Reinforced-Plastic-Wetwell-%28S-64%29.pdf)) | \* |
| 113120 | [Wet Well Ventilation Systems (S-113)](http://www.cctexas.com/sites/default/files/ENG-113120-Wet-Well-Ventilation-System-%28S-113%29.pdf) | \* |
| 113130 | [Chlorination System (S-19)](http://www.cctexas.com/sites/default/files/ENG-113130-Chlorination-System-%28S-19%29.pdf) | \* |

**Division 13 - Special Construction**

| **130** | **Special Construction (**[**Back to Top**](#Top)**)** | **Rev. Date** |
| --- | --- | --- |
| 132010 | [Ground Storage Tank for Water (Bolted Steel)](http://www.cctexas.com/sites/default/files/ENG-132010-Ground-Storage-Tank-For-Water.pdf) | \* |

**Division 15 - Mechanical**

| **1506** | **Mechanical and Process Pipe and Fittings (**[**Back to Top**](#Top)**)** | **Rev. Date** |
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| 150620 | [Plumbing (S-90)](http://www.cctexas.com/sites/default/files/ENG-150620-Plumbing-%28S-90%29.pdf) | \* |

| **1510** | **Mechanical and Process Valves (**[**Back to Top**](#Top)**)** | **Rev. Date** |
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| 151010 | [Gate Valves (S-130)](http://www.cctexas.com/sites/default/files/ENG-151010-Gate-Valves-%28S-103%29.pdf) | \* |
| 151020 | [Check Valves (S-104)](http://www.cctexas.com/sites/default/files/ENG-151020-Check-Vaves-%28S-104%29.pdf) | \* |
| 151030 | [Eccentric Plug Valves (S-105)](http://www.cctexas.com/sites/default/files/ENG-151030-EccentricPlugValvesAndElectricMotorActuators-%28S-105%29.pdf) | \* |
| 151040 | [Surge Relief Valves (S-106)](http://www.cctexas.com/sites/default/files/ENG-151040-Surge-Relief-Valves-%28S-106%29.pdf) | \* |
| 151050 | [Shear Gate (S-107)](http://www.cctexas.com/sites/default/files/ENG-151050-Shear-Gate-%28S-107%29.pdf)  | \* |
| 151060 | [Flap Gate (Drainage) (S-76A)](http://www.cctexas.com/sites/default/files/ENG-151060-Flap-Gate-%28Drainage%29-%28S-76A%29.pdf) | \* |

| **1515** | **Flow Meters (**[**Back to Top**](#Top)**)** | **Rev. Date** |
| --- | --- | --- |
| 151502 | [Ultrasonic Doppler Flow Meter and Recorder (S-118)](http://www.cctexas.com/sites/default/files/ENG-151502-Ultrasonic-Doppler-Flowmeter-and-Recorder-%28S-118%29.pdf) | \* |

| **1516** | **Pumps and Compressors (**[**Back to Top**](#Top)**)** | **Rev. Date** |
| --- | --- | --- |
| 151620 | [Submersible Pumps for Wastewater (S-114)](http://www.cctexas.com/sites/default/files/ENG-151620-Submersible-Pumps-For-Wastewater-%28S-114%29.pdf) | \* |
| 151630 | [Propeller Pumps (S-38)](http://www.cctexas.com/sites/default/files/ENG-151630-Propeller-Pumps-%28S-38%29.pdf) | \* |
| 151640 | [Submersible Grinder Pumps for Wastewater](http://www.cctexas.com/sites/default/files/ENG-151640-Submersible-Grinder-Pumps-For-Wastewater.pdf) | \* |

**Division 16 - Electrical**

| **160** | **Electrical (**[**Back to Top**](#Top)**)** | **Rev. Date** |
| --- | --- | --- |
| 161001 | [Lift Station Electrical Materials (S-18)](http://www.cctexas.com/sites/default/files/ENG-161001-Electrical-Materials-%28S-18%29.pdf) | \* |

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