# **Approved Materials List**

2022 Edition



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#### Notes:

- The use of alternative equipment and/or materials that are of equal quality and of the required characteristics for the purpose intended may be permitted in accordance with Section 18 of the Standard Specifications for Design and Construction.
- Phone number and websites are provided as a courtesy only.

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# **Division 03 - Concrete**

**Reference:** Section 03 30 00, Cast-in-Place Concrete

Section 03 34 13, Controlled Low-Strength Material (CLSM)

Section 03 40 00, Precast Concrete

#### **READY-MIX DESIGNS**

**Description:** Cast-in-place, ready-mix concrete

Manufacturer	Phone Number	Mix Designation	Mix Design #
Central	(408) 404-1030	Controlled Low Strength Material	F35138AA
Concrete		Cast-in-place Concrete	1EF115Q1
Supply		-	163115C1
Cemex	(650) 333-5357	Controlled Low Strength Material	4212893
		Cast-in-place Concrete	4212798

#### **CONCRETE CURING MATERIALS**

**Description:** Curing compounds shall be white pigmented and resin based.

**Note:** Sodium silicate compounds shall not be used.

Manufacturer	Compound	
Master Builders	MB-429	
Burke Company	Spartan Cote Cure-Seal Hardener	
<b>Euclid Chemical Company</b>	Super Rez Seal	

#### PRECAST PRODUCTS

**Description:** Precast Products such as Manhole Bases, Barrels, Cones, Grade

Rings, Paving Rings, Adjustment Rings, Gaskets, Top Slabs, Grease Interceptors, Sampling Boxes and Sand-Oil Interceptors can be obtained from the following approved manufacturers.

Manufacturer	Phone Number
Central Precast (US Concrete Precast Group)	(925) 960-8740
Jensen Precast	(707) 429-5500
Cook Concrete Products	(530) 243-2562

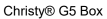
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# REINFORCED CONCRETE UTILITY BOXES

**Description:** Utility boxes for traffic and non-traffic areas

Location	Item Description	Product
Traffic Area	10-3/8" I.D. x 12" Valve Box	Christy® or Jensen® G5 Traffic Valve
Non-Traffic	8" I.D. x 12" Valve Box	Christy® or Jensen® F8 Box
Area	8-1/2" I.D. x 11-3/4" Drain Box	Christy® V1 Drain Box
	Cast Iron Grate 3/4" Max Spacing and Max 1/4" wide slots	Christy® V1-71C Grate







Christy® F8 Box



Christy® K-6004 Grate (special order)



Christy® V1-71C Grate

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# Division 05 - Metals

**Reference:** Section 05 50 00, Miscellaneous Metal Work

#### CAST METAL PRODUCTS

**Description:** Cast Metal Products such as Manhole Frames, Covers, Rodding

Inlets and Adjustment Rings can be obtained from, but are not

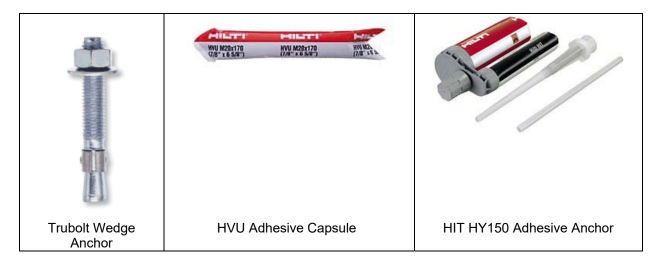
limited to, the following approved manufacturer:

Manufacturer	Phone	Email
D&L Foundry and Supply*	(707) 557-4525	rosewhitney@dlfoundry.com

<sup>\*</sup>The new cover design, required in the 2022 edition of the Standard Specs, is available to independent cast iron supplies to order directly from D&L; reference cover # A-1024-344.

#### **ANCHORS**

Description	Manufacturer	Product
Anchors: epoxy adhesive	Sika	FI System with Sikadur® Injection Gel Epoxy
	Hilti	HIT HY150 Adhesive Anchors
	BASF	Concresive® 1420 Gel Epoxy Adhesive
	BASF	Concresive® Paste LPL
Anchors: expanding type	ITW	Red Head®, Trubolt Wedge Anchor
	Hilti	Kwik-Bolt 3 Expansion Anchor
Anchors: Glass Capsule	Hilti	HVU Adhesive Capsule
Polyester Resin Adhesive		·
Anchors		



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# Division 31 - Earthwork

Reference: Section 31 23 16, Excavation, Bedding and Backfill

Section 31 05 19, Geosynthetics for Earthwork

# **BEDDING AND BACKFILL MATERIALS**

Type	Material Description
CLSM	Controlled Low Strength Material
Coarse	Drain or Foundation Rock
	<ul> <li>Crushed stone or gravel (not mined alluvial material)</li> </ul>
	Minimum of 95% crushed particles
	Durability Index of 40
Type 1	Class 2 Aggregate Base
	Newly quarried or recycled material (not mined alluvial material)
	¾" maximum grading
Type 3	Native material from trench excavation
	<ul> <li>Free of vegetable matter, debris and refuse, concrete, stones or</li> </ul>
	clods larger than 4"
Type 3	Native Material from trench excavation
Select	<ul> <li>Particles must not exceed ¾ in diameter</li> </ul>
	<ul> <li>Free of vegetable matter, debris and refuse, concrete, stones or clods larger than 4"</li> </ul>

# **GEOTEXTILES**

Description	Manufacturer	Product
Geotextile for Wrapping	Mirafi	600X
Foundation Rock	US Fabrics	US 315
	Webtec	HD
	Carthdage Mills	FX-66
	Amoco	2006
	Propex	300 ST
	SKAP	W315
	Thrace/Linq	GTF 300
Geotextile for Paving	Mirafi	Mirapave 400
	US Fabrics	US 90P
	Webtec	OL
	Carthdage Mills	FX-38 OL
	Amoco	4599 Petromat
	Propex	381
	SKAP	GC 130
	Thrace/Linq	130 EX

# **Division 33 - Utilities**

Reference: Part II, Section 4

Part II, Section 5 Part III, Section 8 Part IV, Section 13

Section 33 05 16, Cast Iron Pipe (CIP) Section 33 05 19, Ductile Iron Pipe (DIP)

Section 33 05 31.11, Polyvinyl Chloride (PVC) Gravity Pipe Section 33 05 31.33, Acrylonitrile Butadiene Styrene (ABS) Pipe Section 33 05 33.13, High Density Polyethylene (HDPE) Gravity Pipe

Section 33 05 41, Vitrified Clay Pipe (VCP) Section 33 31 00, Sanitary Sewerage Piping

Section 33 31 16, Sanitary Sewer Gravity Service Laterals

Section 33 31 26 - Multiple-User Low Pressure Sewer Systems (MULPSS)

Section 33 32 26 - Individual Lot Pumping Systems

#### HOUSE SEWERS: 4" AND 6"

**Description:** Pipe material for house sewers 4" and 6" in diameter.

Description	Class/Lining/Coding	Joints
ABS	Solid Wall Schedule 40	solvent welded joints
CIP	Class SV <sup>1</sup>	bell & spigot joints
		<ul> <li>no-hub (repairs only)</li> </ul>
DIP	Class 52- Protecto 401 epoxy lined	bell & spigot joints
HDPE	SDR-17 Gray (Ductile Iron	butt thermal fused joints, de-beaded
	Pipe O.D.) <sup>2</sup>	<ul> <li>pipe bursting or directional drilling only</li> </ul>
		or at inspector's discretion
PVC	Solid Wall Schedule 40	solvent welded joints
PVC	Solid Wall SDR-26	solvent welded joints
		bell & spigot joints
PVC	Solid Wall C900 DR-14, DR-18, DR-25	bell & spigot joints

#### Notes:

- 1. CIP is approved for spot repairs to match existing material. CIP will not be approved for installation of new side sewers or replacement of existing side sewers.
- 2. HDPE SDR-17 shall be purchased in longest length practicable in order to achieve the minimum amount of pipe joints during construction. A maximum of 10 joints per 100-foot length of laid pipe shall be achieved, unless all joints are de-beaded.

#### **HOUSE SEWERS: PRESSURIZED**

**Description:** Pipe material for pressurized sewer laterals, diameter shall match the sump's outlet

Description	Joints	
HDPE SDR-11 Gray (Ductile Iron Pipe O.D.)	butt thermal fused joints, de-beaded	
PVC	restrained joint	

# **OVERFLOW PROTECTION DEVICES (OPD)**

**Description:** Overflow protection devices prevent sewage from entering

homes and businesses and reroute the spill outside the

building.

Туре	Manufacturer	Product Name
Extendable Backwater Valve	Mainline Backflow Products	Adapt-a-valve Inspection Chamber with Test-Eze Gate Feature
	Rector Seal	Clean Check Backwater Valve
"Mushroom"	Genplex	Kelly Backwater Device (No-Hub & IPS)
Sewer Popper™	Stephens Corp	Sewer Popper™ Model S62- 304
Relief Cap (6" Cleanouts Only)	Unlimited Home Solutions LLC (www.unlimitedhomesolutions.com)	Sewer Relief Cap
Relief Cap/Popper (avail for 6" cleanouts)	K&S Enterprises (www.kandsreps.com)	Product #62306



# MAIN SEWERS: LESS THAN 18"

**Description:** Pipe material for sewers less than 18" in diameter.

**Note:** Material shall be purchased in longest length practicable in order to

achieve the minimum number of pipe joints.

Description	Joints
PVC	bell & spigot joints
Solid Wall SDR-26	
DIP	bell & spigot joints
Class 52- epoxy lined and bituminous coating	
PVC	bell & spigot joints
Solid Wall C900 or C905	
HDPE	butt thermal fused joints, de-
SDR-17 Gray (Ductile Iron Pipe O.D.)	beaded
VCP	bell & spigot joints

#### JOINT RESTRAINT SYSTEMS

Material	Manufacturer	Joint Restraint System
DIP	American Ductile Iron	"Lok-Fast" Restrained Joint
	Pipe	
	U.S. Pipe	"TR FLEX" Restrained Joint
		"Field-Lok 350 Gaskets"
PVC	BullDog Restraint	BullDog PVC Pressure Pipe Integrated Joint
	System	Restraint System
	Certain Teed	Certa-Lok restrained joint system

# PIPE FITTINGS FOR SEWERS LESS THAN 18"

**Description:** Pipe fittings for pipelines that are less than 18" in diameter.

Pipe Material	Fitting			
DIP	Wye, Tee, 11 ¼ ° Fitting, Mechanical Fittings			
PVC Solid	Wye, Tee, Closure Coupling			
	Saddle Tee, 3° Fitting, 11 ¼ ° Fitting			
90° Sweep Elbow				
VCP	Wye, Tee			

Manufacturer	Flexible Fitting	Maximum Allowable Fitting Deflection
Plastic Trends	SDR-26 Gasketed Sewer Fitting	4°
CertainTeed	Cast Iron O.D.	5°
	Iron Pipe Size O.D.	5°



#### **CAST IRON FITTINGS**

**Description:** Cast iron fittings

**Note:** Other fittings may be accepted under special use approval.

Contact the District Inspector for such circumstances. All fittings to

be 4" or larger.



Fernco® 5000 Series RC

Couplings (60 in-lb)

#### **COUPLINGS**

**Description:** Banded Rubber Couplings for repairs, alterations and house

sewers with connections of dissimilar materials. Banded rubber couplings shall have 4 clamps and metal shear

bands.

**Manufacturer:** Manufacturers included but are not limited to:

Fernco®

Mission®

Husky®

**Note:** Check with Inspector prior to purchase of material to insure proper

coupling is selected for the different pipe types encountered.



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Fernco® No-Hub Coupling

Silver

Yellow & Green (80 in-lb)

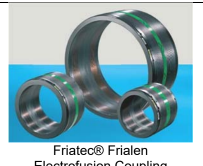
Mission® Adjustable Repair

Coupling



Anaco No Hub (60 in-lb)

Indiana Seal Shear Ring



**Electrofusion Coupling** 

#### **TAPS**

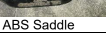
Tap materials for the corresponding type of main line sewer. **Description:** 

Note: PVC taps may be done by A, C-34, or C-42 contractors registered

and approved with Central San.

Pipe Material Mainline Tap	
ABS	<ul> <li>Sealtite Type "S" Saddle with 4-band coupling</li> </ul>
	<ul> <li>ABS Saddle with solvent weld and 2 stainless steel straps</li> </ul>
ACP	Fowler Saddle
CIP, DIP	Fowler Saddle
	<ul> <li>Sealtite Type "S" Saddle with 4-band coupling</li> </ul>
HDPE	Thermal-Fused Saddle
Insituform	PVC Saddle with Rubber Gasket and 2 stainless steel
Liner	straps
PVC	<ul> <li>Sealtite Type "S" Saddle with 4-band coupling</li> </ul>
	<ul> <li>PVC Saddle with Rubber Gasket and 2 stainless steel</li> </ul>
	straps
	<ul> <li>PVC Saddle with solvent weld and 2 stainless steel straps</li> </ul>
VCP	Fowler Saddle
	<ul> <li>Sealtite Type "S" Saddle with 4-band coupling</li> </ul>







Fowler Saddle





PVC Saddle

#### **PUMP SYSTEMS**

**Description:** Individual Lot Pump System

Vendor	System
<b>E-One</b> D-Series, W-Series, I-Series and G-Series	
Liberty 2448- Series, Pro370 Series, Pro380 Series	
Aqua Pro Pump E-Series, EDP Series, ESP-Series, SG-Series,	
Systems	Series
Little Giant	9SN / 10SN

### Systems commonly approved for Residential applications:

#### Single Family Residential (SFR) and Attached structures

Minimum sump/tank size requirements:

Diameter: 24"Height: 60"

SUBMERSIBLE, CENTRIFUGAL, NON-CLOG PUMPS				SUBMERSIBLE, CENTRIFUGAL, PD, GRINDER PUMPS			
<u>Pump</u>	Outlet	Sump	<u>Size</u> (d x h)	<u>Pump</u>	Outlet	Sump	<u>Size</u> (d x h)
AquaPro AS 100/200	2"/3"	TSD Lift Station	36" x 72"	E/One <sup>1</sup> DH071 <sup>2</sup>	1 – 1⁄4"	E/One	24" x 72"
Barnes 2SEV1022L	2"	AK Industries custom fiberglass	48" x 60"	Liberty LSG200 Grinder	1 – 1/4"	Liberty 2460	24" x 60"

#### Single Family Residential (SFR) Detached structures

SUBMERSIBLE, CENTRIFUGAL, NON-CLOG PUMPS				SUBMERSIBLE, CENTRIFUGAL, PD, GRINDER PUMPS			
<u>Pump</u>	Outlet	Sump	<u>Size</u> (d x h)	<u>Pump</u>	Outlet	<u>Sump</u>	<u>Size</u> (d x h)
AquaPro AS5	2"	AquaPro 50CA	22" x 23"	E/One DH071	1 – 1⁄4"	E/One DH071	24" x 72"
Liberty LE 40 / Liberty LE 50	2"	P370 with ARC 18" Riser	21" x 38"	Liberty LSG200 Grinder	1 – 1/4"	Liberty 2448	24" x 48"
Little Giant 9SN / 10SN	2"	Little Giant Pit+Plus Sr	22" x 32"	Liberty ProVore 380 Grinder	2"	P370/P380 with ARC 18" Riser	21" x 38"

Note:

Do not order materials until Central San approves the pump application, which includes a complete package including a pump, alarm panel, isolation and check valves, sump and sump extensions (as required). Individual parts of pump system are <u>not</u> pre-approved by Central San.

#### **GREASE TRAPS & INTERCEPTORS**

**Description:** Grease Traps (Referred to in the UPC as Hydromechanical Grease

Interceptors) for trash enclosures with a 4" connector.

**Reference:** Part II, Section 5

#### Manufacturers:

Manufacturer	Website	Product		
Canplas	Canplas.com/endura	Endura Series		
Jay R. Smith Manufacturing Company	Jrsmith.com/grease-interceptors	8000-8100 Series		
Schier	Schierproducts.com	Great Basin (GB Series)		
Zurn	Zurngreasetraps.net	Z1165, Z1170, Z1172, GT2700 Grease Interceptors		



**Notes:** Models without a standard 4" connector shall be upgraded to 4". No field modifications to the inlet pipe size or location will be allowed, except by the manufacturer. If installed outside of enclosure, traffic rated lid is required. Polyethylene is an allowable material for the grease trap.

# Miscellaneous

**Reference:** Section 03 40 00, Precast Concrete

Section 05 50 00, Miscellaneous Metal Work

Product	Manufacturer	Product		
D.E. Separation Tanks	Hayward Pool	Model # C9002 SEP		
	Products			
	Pentair	Separation Tank 100		
Galvanizing Field	Carboline®	Galvanox		
Repairs				
Manhole Sealing	HubSett™	Rector Seal®		
Tapes	J-K Polysource®	External Joint Wrap M-860		
	Henry®	Rubr-Nek External Joint Wrap		
	ConSeal®	CS-75		
		CS-101 Butyl Sealant for Precast Structures		
Transition Cements	Weld-On®	ABS to PVC Transition Cement		
	Oatey®	ABS to PVC Transition Green Solvent		
		Cement		
Waterstops	Newby	Rubber Water Stop Ring		









Oatey® ABS-PVC

Weld-On® ABS-PVC

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