		Job Information		
Application No			Job. No.	
Job Engineer N			Date	
Job Engineer S	Signature		Stage	☐ #1 Concept
_			Pre-Plan	☐ #2 Design & ROW
			Review	☐ #3 Plan Preparation
			(PPR)	
		General		
Topic	Requireme			
Duplicative		gineer's role in design and plan preparation i	is to verify fu	ıll conformance and
Information		with Central San's specifications unless a sp		
Resolution	by Central S	San. As the Engineer of Record, the Job Eng		
		uality control.		
		ent of a discrepancy between graphical repr	esentation o	or text on the plans, I
		e that the order of precedence is: approved variance(s)		
		approved variance(s) abular sewer information, not including mate	erial tables	
		profile view	J. 10	
	(4) i	right-of-way map (separate submittal)		
		plan view		
Plan Size and		coversheet	" - 00"	
Format		of PDF plans and Right-of-Way Exhibit is 24		e-i-l-t oo to be roodily
Tomat		: Text is a minimum of 1/10" high using a fon alf-scale drawings (11"x17")	it and line w	eight as to be readily
	_	all-scale drawings (11 x17 ) atures and labels are easily differentiated fro	m other fea	turae
Line Types		ipes: thin black dashed line	III Otrior roa	
	• .	nanhole: thin black open circle, min 3/16"		0
	_	pipes: thick black solid line		
		manhole: <b>thick black</b> solid circle, min 3/16"	,	
		ndoned/removed: thin black cross-hatches		• · · · · · · · · · · · · · · · · · · ·
Line Weights			/	( - X - X - OF # - # - //
Line Weights		lins: <b>thick black</b> terals: thin black		<del></del>
	•	lerais. triiri black lers: thin, lighter/grayscale		
		ines: thin, lighter/grayscale		
		es (not required): thin, lighter/grayscale		GL
	□ center into	Coversheet		
Topic	Requireme			Example
Title		Sewer Improvement Plans < Public or Private:	Sanita	ary Sewer Improvement Plans
(Location top-	-	ion # if applicable; □ Name of Local Agency		<private or="" public=""></private>
center & large font)		add "Unincorporated Area of"		Subdivision <####> City/County> of <name></name>
Tonty	-	☐ Central San Job #	APNs:	<###-###-###>
Vicinity Map	. ,	e locate & label site relative to major streets		Central San Job <###> ways (+ on & off ramps)
Project		scribe what the proposed sewers will serve, include		• • • • • • • • • • • • • • • • • • • •
Description	parcels, othe	r structures (such as trash enclosures), and poter and land rights for the proposed sewers.		
Job Engineer		Company Name		
(Engineer of		neer's Professional Engineer's Stamp with C	:A license #	and e-signature: □ Date
Record)	_	neer's responsible charge statement below	n t nochoc n	and c signature, - Date
	_	not include a copyright infringement nor pro	prietary disc	claimer note

Topic	Requirement Example					
	If applicable, include:					
	☐ Reports: Name / Description:Prepared By:Date:					
	☐ Calculations: Name / Description: Prepared By:Date:					
	☐ Inside Pipe Videos: Name / Description: Prepared By:Date:					
	☐ Job Engineer's responsible charge statement (below)					
Central San	☐ Leave 3" high x 4" wide blank area at the lower right-hand corner providing a location	n for				
approval	Central San to stamp the final Plans for construction.					
space	☐ Place this statement immediately above Central San's Approval Space:					
	By signing and stamping these plans, the Engineer of Record (Job Engineer) asserts respons	sible				
	charge for all work products that are required for the sewer design and plan preparation for					
	construction, including all work product and submittals prepared by a subordinate or a consul					
	The requirements of Central San's specifications shall govern over citations on the Plans unled deviation from the specifications is specifically authorized in writing in the form of a variance.	ess				
Central San	☐ All notes below are included (Do not include more notes, unless directed to)					
General	Materials and Construction					
Notes	Materials and construction of sanitary sewers shall conform to Central San's Stand	dard				
Need to add:	Specifications for Design and Construction (latest edition).					
Job Specific Bypass	2. Compaction Testing					
This sanitary sewer project includes the	Compaction testing of bedding and backfill, conducted under the direction of a civil					
relocation of existing public sewers. No	geotechnical engineer licensed by the State of California is required on this job. A					
interruption of upstream	condition of Central San's acceptance of complete work, the engineer in charge of					
sewers is allowed. The Contractor shall submit a	compaction testing shall submit a Certification Report indicating that compaction remeet or exceed the requirements of the Central San Standard Specifications.	esuits				
sewer bypass plan 7 days in advance for Central	Compaction testing and the submittal of the Certification Report shall be completed	d prior				
San's review and approval. Plan shall include a	to acceptance televising of the sewer and installation of final paving.	а риог				
schedule and all related construction activities.	3. Abandonments/ Removals					
Abandonment of existing	Abandonment or removal of sewer facilities related to this work shall occur before					
sanitary sewers to occur after Central San accepts	construction of new sewers, except if a bypassing plan was approved.					
relocation of existing sewer system to ensure	4. Connections of Buildings					
upstream connections remain fully functional.	This job is for the construction of the main sewer and lateral stubs only. Buildings s					
remain runy runeuonai.	not be connected to the sewer until 1) The main sewer extension is completed and accepted for use by Central San; 2) The building rough plumbing is complete and	1				
	approved by the proper authority; 3) Applicable connection fees are paid to Central San;					
	and 4) Contractor obtains a connection permit from Central San.					
Nam Otam Iam I	☐ additional notes NOT allowed by Central San. Remove from Central San plans.					
Non-Standard	☐ If additional notes are allowed to remain by Central San, add this disclaimer nearb	v:				
Central San Notes	These notes are not part of Central San's review and approval, and if conflicts arise Central					
Notes	San's specifications shall govern.					
Sewer	General					
System Map	Depict/Show:					
	□ legend; □ north arrow; □ min scale 1" = 100'; □ house/lot number and/or APN					
	☐ sewer main facilities (proposed and existing) for entire job and ultimate sewer design					
	$\square$ lateral wyes at mains (proposed and existing); $\square$ property lines (proposed and existing)	ing)				
	☐ if multiple points of connections (POC), then show limits of sewersheds					
	☐ Central San STA: 0+00 at most-downstream POC, no offsets, travels upstream. (N	lot				
	required for wyes on SS System Map.)					
	☐ Sanitary Sewer Manhole (SSHM)#s: start with 1 at most downstream structure					
	Label:	<b></b>				
	□ sewer main pipes with line designation, size, type (Job #) [e.g., Line B 8" PVC (5259	, -				
	☐ SSMH#s, Central San STA & line designation (if applicable), type and identifier or C	entral				
	San Facility ID (e.g., 0+00/ TM1, 1+52 Line A & 0+00 Line B/ M2, 0+00/ Ex M5 77B4)	:				
	☐ roadways with street name [e.g., Main Street (public)] and public or private designat	ion				

	_			
		on (POC) and Centra	I San SS Stations	
If POC is an	existing	g SSMH:		
□ label Sta	0+00 a	and Central San Facilit	ty ID (Ex M5 77B4). Do not in	clude MH height.
If POC is a no	ew SS	<u>MH:</u>		
□ label Sta	0+00 a	at POC to begin station	ning on centerline of pipe	
☐ label as S	SMH ·	1 (starting with 1 at mo	ost downstream structure and	use Line Designation
order to label	SSMH	ls.		_
☐ measured	d distar	nce from nearest ex S	SMH/RI (Ex M5 77B4). Do no	ot include MH height.
SS Line Des			,	J
			moving upstream with the th	ru condition until the
			mpletely severs "A". "B" is the	
		ters moving upstream		
			et "A" at each POC; or □ N/	A
			ations, then discuss with Cent	
_		ance stage; or □ N/A	diono, thorr dioddoo with Oein	i.a. Jan admig
Lots & Later		ince stage, or in the		
		lot information as requ	ired below:	
Complied?	N/A	Description	Depict Depict	Label/Note
Complicu:	14/73	Description	Lots	Label/140tc
	Г	adjoiner lots	ex property lines	APN
		existing lots	ex property lines	APN
		· · · · · · · · · · · · · · · · · · ·		
		modified or new	proposed lot lines	APN, new lot # or
	L	lots	Laterals	parcel designation
		ex laterals to	ex/modified/new	note: Existing laterals to
		remain	property lines & ex lateral	remain.
		reconnect existing	ex/modified/new	note: Reconnect existing
		laterals	property lines & ex lateral	laterals per direction of
		abandon existing	ex/modified/new	Central San Inspector. note: Abandon existing
		laterals at sewer	property lines & ex lateral	lateral at existing sewer
		main that will not	property lines a extrateral	main per direction of
		be re-used		Central San Inspector.
		new lateral –	ex/modified/new	If new lateral is clearly
		lateral pipe type	property lines & new lateral	depicted, then no note
		must match main	(wye on main to 5' beyond	required.
		pipe type	easement/ property line –	
		clean-out	DWG 22-02)  Do not depict clean-outs	N/A
			•	IN/A
			al Considerations	existing/ proposed/future
		pumped lots	ex/modified/new	pumped lots
	<del>                                     </del>	notontial	property lines ex/modified/new	
		potential reimbursable lots		potential reimbursable lots
		septic conversion	property lines ex/modified/new	septic conversion
		septic conversion	property lines	lots
Pipe	L		property inico	1013
	ing se	wer main with nine tun	e, size, Central San Job #	Example
	_		e, size, SS Line Designation	Ex 8" VCP (5259)
			L SIZE SSIINE HERIONATION I	- (/

Benchmark	<u>Design Requirements:</u> NAVD88 is the official Central San datum. Where NGVD is used for design, transform benchmark elevations to NAVD88 using web-based program such as											
Statement						sing web-b	ased program such as					
				statement as follov	_							
	☐ <u>1</u> st	<u>Paragraph</u>	shall	state the following	<u>informatio</u>	<u>n:</u>						
	Name of public agency which established the benchmark											
	The elevation data for the benchmark											
	The benchmark elevation											
	• A k	orief descri	iption (	of the benchmark a	and its loca	ation						
	2 <sup>nd</sup> Par	<u>ragraph sh</u>	all be	one of the followin	g, whichev	<u>er is more</u>	appropriate:					
							NORTH AMERICAN VERTICAL					
							ONS TO NATIONAL GEODETIC					
			-	GVD29) ELEVATION								
							NATIONAL GEODETIC					
							9 ELEVATIONS TO NORTH NS ADD 2.XX FEET.					
Sheet Index						LLLV/IIIO	NO ADD Z.XX I ZZ I					
onoot maox	□ Sheet	index that		olies with format be								
	-	Shoot No		entral San Sheet	index							
	l ——	Sheet No. 21.01		scription ntral San Coversho	oot							
	l	21.01	_	ld Street - SS Line		5.5.00)						
	l	21.07	_	een Street - SS Line								
	<u> </u>		_									
				scription by SS Line			nnection (POC) to upstream					
		•		scription by 55 Line is specific	•		raquirad					
		•	_	•			-					
Sanitary			-		☐ Detail sheets showing Central San's Standard Drawings are not required							
Oaiiitai v	☐ Sanitary Sewer Pipe Schedule that complies with format below											
-		ary Sewer I	Pipe S									
Sewer	Sanita	ary Sewer I	Pipe S	Sanitary Sev	ver Pipe S	chedule	W (AC Coating & Ceramic Epoxy Liner per	33 05 19-2.3				
-				Sanitary Sev (Information of	wer Pipe S on profile to	chedule o govern)	(AC Coating & Ceramic Epoxy Liner per	33 05 19-2.3				
Sewer	Owne	r& P	Pipe	Sanitary Sev (Information of Pipe Material,	ver Pipe S	chedule o govern)	(AC Coating & Ceramic Epoxy Liner per Locations / Sheet #s	33 05 19-2.3				
Sewer		er & Pose S		Sanitary Sev (Information of	wer Pipe S on profile to	o govern)	(AC Coating & Ceramic Epoxy Liner per	33 05 19-2.3				
Sewer	Owne Purpo	er & Pose S	Pipe Size	Sanitary Sev (Information of Pipe Material, Min Class PVC SDR 26 DI, Class 52	ver Pipe S on profile to Quantity	Typical, e	(AC Coating & Ceramic Epoxy Liner per Locations / Sheet #s (If applicable) except SS Line A (5+00 to 5+50) A (5+00 to 5+50) / Sheet C1.04	33 05 19-2.3				
Sewer	Owne Purpo Public I Public I	er & Pose S Main 8- Main 8- ateral 4-	Pipe Size -inch -inch	Sanitary Sev (Information of Pipe Material, Min Class PVC SDR 26 DI, Class 52 PVC SDR 26	on profile to Quantity  200 LF  200 LF  4 EA	Typical, e SS Line /	(AC Coating & Ceramic Epoxy Liner per Locations / Sheet #s (If applicable) except SS Line A (5+00 to 5+50) A (5+00 to 5+50) / Sheet C1.04 75, except Lots 53 / Sheet C1.06	33 05 19-2.3				
Sewer	Owne Purpo Public I Public I Private L Private L	er & Pose S Main 8- Main 8- ateral 4- ateral 4-	Pipe Size -inch -inch -inch	Sanitary Sev (Information of Pipe Material, Min Class PVC SDR 26 DI, Class 52 PVC SDR 26 DI, Class 52	ver Pipe Son profile to Quantity  200 LF  200 LF  4 EA  4 EA	Typical, 6 SS Line / Lots 1 - 7 Lots 51-5	(AC Coating & Ceramic Epoxy Liner per Locations / Sheet #s (If applicable) except SS Line A (5+00 to 5+50) A (5+00 to 5+50) / Sheet C1.04 75, except Lots 53 / Sheet C1.06 5 / Sheet C1.04	33 05 19-2.3				
Sewer	Owne Purpo Public I Public I Private L Private L	or & Pose S Main 8- Main 8- ateral 4- ateral 4- Engineer of	Pipe Size -inch -inch -inch -inch Record	Sanitary Sev (Information of Pipe Material, Min Class PVC SDR 26 DI, Class 52 PVC SDR 26 DI, Class 52 DI, Class 52	ver Pipe Son profile to Quantity  200 LF  200 LF  4 EA  4 EA  chedule: la	Typical, e SS Line A Lots 1 - 7 Lots 51-5 t pipe type	(AC Coating & Ceramic Epoxy Liner per Locations / Sheet #s (If applicable) except SS Line A (5+00 to 5+50) A (5+00 to 5+50) / Sheet C1.04 75, except Lots 53 / Sheet C1.06 5 / Sheet C1.04 must match main pipe type	33 05 19-2.3				
Sewer	Owne Purpo Public I Public I Private L Private L	or & Pose S Main 8- Main 8- ateral 4- ateral 4- Engineer of	Pipe Size -inch -inch -inch -inch Record	Sanitary Sev (Information of Pipe Material, Min Class PVC SDR 26 DI, Class 52 PVC SDR 26 DI, Class 52 DI, Class 52 DI, Class 52 DI, Class 52 DI, Class 52 DI, Class 52	ver Pipe Son profile to Quantity  200 LF  200 LF  4 EA  4 EA  complies w	Typical, e SS Line A Lots 1 - 7 Lots 51-5 t pipe type vith format	(AC Coating & Ceramic Epoxy Liner per Locations / Sheet #s (If applicable) except SS Line A (5+00 to 5+50) A (5+00 to 5+50) / Sheet C1.04 75, except Lots 53 / Sheet C1.06 5 / Sheet C1.04 must match main pipe type below	33 05 19-2.3				
Sewer	Owne Purpo Public I Public I Private L Private L	or & Pose S Main 8- Main 8- ateral 4- ateral 4- Engineer of	Pipe Size -inch -inch -inch -inch Record	Sanitary Sev (Information of Pipe Material, Min Class PVC SDR 26 DI, Class 52 PVC SDR 26 DI, Class 52 DI, Class 52 d, do not include in Sure Schedule that of Sanitary Sewel	por Pipe Son profile to Quantity  200 LF  200 LF  4 EA  4 EA  4 chedule: la  complies w  r Structure	Typical, e SS Line A Lots 1 - 7 Lots 51-5 t pipe type vith format e Schedul	(AC Coating & Ceramic Epoxy Liner per Locations / Sheet #s (If applicable) except SS Line A (5+00 to 5+50) A (5+00 to 5+50) / Sheet C1.04 75, except Lots 53 / Sheet C1.06 5 / Sheet C1.04 must match main pipe type below	33 05 19-2.3				
Sewer	Owne Purpo Public I Public I Private L Private L Note to E	or & Pose S Main 8- Main 8- ateral 4- ateral 4- Engineer of	Pipe Size -inch -inch -inch -inch -Structu	Sanitary Sev (Information of Pipe Material, Min Class PVC SDR 26 DI, Class 52 PVC SDR 26 DI, Class 52 d, do not include in Sure Schedule that of Sanitary Sewe (Information of	ver Pipe Son profile to Quantity  200 LF  200 LF  4 EA  4 EA  complies wer Structure on profile to	Typical, e SS Line A Lots 1-7 Lots 51-5 t pipe type vith format e Schedul o govern)	(AC Coating & Ceramic Epoxy Liner per Locations / Sheet #s (If applicable) except SS Line A (5+00 to 5+50) A (5+00 to 5+50) / Sheet C1.04 75, except Lots 53 / Sheet C1.06 5 / Sheet C1.04 must match main pipe type below e	33 05 19-2.3				
Sewer	Owne Purpo Public I Public I Private L Private L	or & Pose S Main 8- Main 8- ateral 4- ateral 4- Engineer of	Pipe Size -inch -inch -inch -inch -Structu	Sanitary Sev (Information of Pipe Material, Min Class PVC SDR 26 DI, Class 52 PVC SDR 26 DI, Class 52 DI, Class 52 d, do not include in Sure Schedule that of Sanitary Sewel	por Pipe Son profile to Quantity  200 LF  200 LF  4 EA  4 EA  4 chedule: la  complies w  r Structure	Typical, e SS Line A Lots 1-7 Lots 51-5 t pipe type vith format e Schedul o govern) Quantity	(AC Coating & Ceramic Epoxy Liner per Locations / Sheet #s (If applicable) except SS Line A (5+00 to 5+50) A (5+00 to 5+50) / Sheet C1.04 75, except Lots 53 / Sheet C1.06 5 / Sheet C1.04 must match main pipe type below e  Locations / Sheet #s	33 05 19-2.3				
Sewer	Owne Purpo Public I Private L Private L Sanita	or & Pose S Main 8- Main 8- ateral 4- ateral 4- Engineer of	Pipe Size -inch -inch -inch -inch Structu	Sanitary Sev (Information of Pipe Material, Min Class PVC SDR 26 DI, Class 52 PVC SDR 26 DI, Class 52 DI, Cla	ver Pipe Son profile to Quantity  200 LF  200 LF  4 EA  4 EA  complies were Structure on profile to DWG #	Typical, e SS Line A Lots 1-7 Lots 51-5 t pipe type vith format e Schedul o govern)	(AC Coating & Ceramic Epoxy Liner per Locations / Sheet #s (If applicable) except SS Line A (5+00 to 5+50) A (5+00 to 5+50) / Sheet C1.04 75, except Lots 53 / Sheet C1.06 5 / Sheet C1.04 must match main pipe type below e  Locations / Sheet #s (If applicable)	33 05 19-2.3				
Sewer	Owner Purpor Public I Private L Private L Sanita	or & Pose S Main 8- Main 8- ateral 4- ateral 4- Engineer of ary Sewer S	Pipe Size -inch -inch -inch -inch Structu	Sanitary Sev (Information of Pipe Material, Min Class PVC SDR 26 DI, Class 52 PVC SDR 26 DI, Class 52 d, do not include in Sure Schedule that of Sanitary Sewe (Information of ure Type	ver Pipe Son profile to Quantity  200 LF  200 LF  4 EA  4 EA  complies were Structure on profile to DWG #	Typical, e SS Line A Lots 1-7 Lots 51-5 t pipe type with format e Schedul o govern) Quantity (EA)	(AC Coating & Ceramic Epoxy Liner per Locations / Sheet #s (If applicable) except SS Line A (5+00 to 5+50) A (5+00 to 5+50) / Sheet C1.04 75, except Lots 53 / Sheet C1.06 5 / Sheet C1.04 must match main pipe type below e  Locations / Sheet #s (If applicable) SSMH1 at POC over ex ss	33 05 19-2.3				
Sewer	Owne Purpo Public I Private L Private L Sanita	Main 8- Main 8- Ateral 4- Engineer of ary Sewer S  Std Main N Std Main N	Pipe Size -inch -inch -inch -inch Structu Structu Manhol	Sanitary Sev (Information of Pipe Material, Min Class PVC SDR 26 DI, Class 52 PVC SDR 26 DI, Class 52 DI, Cla	ver Pipe Son profile to Quantity  200 LF  200 LF  4 EA  4 EA  complies were Structure on profile to DWG #	Typical, e SS Line A Lots 1-7 Lots 51-5 t pipe type vith format e Schedul o govern) Quantity	(AC Coating & Ceramic Epoxy Liner per Locations / Sheet #s (If applicable) except SS Line A (5+00 to 5+50) A (5+00 to 5+50) / Sheet C1.04 75, except Lots 53 / Sheet C1.06 5 / Sheet C1.04 must match main pipe type below e  Locations / Sheet #s (If applicable)	33 05 19-2.3				
Sewer	Owner Purpo Public I Public I Private L Private L Sanita  Owner  Public Public Public	or & Pose S Main 8- Main 8- ateral 4- ateral 4- Engineer of ary Sewer S  Std Main N Std Main N Std Trunk Std Trunk	Pipe Size -inch -inch -inch Struct Struct Manhol Manhol Manhol Manhol	Sanitary Sev (Information of Pipe Material, Min Class PVC SDR 26 DI, Class 52 PVC SDR 26 DI, Class 52 d, do not include in Sure Schedule that of Sanitary Sewer (Information of Ure Type  e (CIP base) e (precast base) ele (precast base)	ver Pipe Son profile to Quantity  200 LF  200 LF  4 EA  4 EA  complies were Structure on profile to DWG #	Typical, e SS Line A Lots 1-7 Lots 51-5 t pipe type vith format e Schedul o govern) Quantity (EA) 1	(AC Coating & Ceramic Epoxy Liner per Locations / Sheet #s (If applicable) except SS Line A (5+00 to 5+50) A (5+00 to 5+50) / Sheet C1.04 75, except Lots 53 / Sheet C1.06 5 / Sheet C1.04 must match main pipe type below e  Locations / Sheet #s (If applicable) SSMH1 at POC over ex ss Typical, Except SSMH #4	33 05 19-2.3				
Sewer	Owner Public I Private L Private L Note to B Sanita  Owner  Public Public Public Public Public Public Public	Std Main Noted Trunk Std Trunk Shallow M  Ste Std Main Noted Trunk Std Trunk Std Trunk Std Trunk Std Trunk	Pipe Size -inch -inch -inch Struct  Manhol Manhol Manhol Manhol H – Ty	Sanitary Sev (Information of Pipe Material, Min Class PVC SDR 26 DI, Class 52 PVC SDR 26 DI, Class 52 d, do not include in S Jure Schedule that of Sanitary Sewer (Information of Jure Type  e (CIP base) e (precast base) le (precast base) pe 1 (precast base)	ver Pipe Son profile to Quantity  200 LF  200 LF  4 EA  4 EA  complies wer Structure on profile to DWG #  19-01  19-01  19-02  19-02  19-04	Typical, e SS Line A Lots 1-7 Lots 51-5 t pipe type vith format e Schedul o govern) Quantity (EA) 1 4 2 2 1	(AC Coating & Ceramic Epoxy Liner per Locations / Sheet #s (If applicable) except SS Line A (5+00 to 5+50) A (5+00 to 5+50) / Sheet C1.04 75, except Lots 53 / Sheet C1.06 5 / Sheet C1.04 must match main pipe type below e  Locations / Sheet #s (If applicable) SSMH1 at POC over ex ss Typical, Except SSMH #4 SSMH1 at POC over ex ss SSMH #4 / Sheet C1.05 SSMH #12 / Sheet C1.02	33 05 19-2.3				
Sewer	Owner Public I Public I Private L Private L Sanita  Owner  Public Public Public Public Public Public	Std Main North Main No	Pipe Size -inch -inch -inch Struct  Manhol Manhol Manhol Manhol H – Ty -, Low-F	Sanitary Sev (Information of Pipe Material, Min Class PVC SDR 26 DI, Class 52 PVC SDR 26 DI, Class 52 DI, Class 52 d, do not include in Sure Schedule that of Sanitary Sewer (Information of ure Type e (CIP base) e (precast base) ele (precast base) pe 1 (precast base) Pressure Sewer	ver Pipe Son profile to Quantity  200 LF  200 LF  4 EA  4 EA  complies were Structure on profile to DWG #	Typical, e SS Line A Lots 1-7 Lots 51-5 t pipe type vith format e Schedul o govern) Quantity (EA) 1 4 2 2	(AC Coating & Ceramic Epoxy Liner per Locations / Sheet #s (If applicable) except SS Line A (5+00 to 5+50) A (5+00 to 5+50) / Sheet C1.04 75, except Lots 53 / Sheet C1.06 5 / Sheet C1.04 must match main pipe type below e  Locations / Sheet #s (If applicable) SSMH1 at POC over ex ss Typical, Except SSMH #4 SSMH1 at POC over ex ss SSMH #4 / Sheet C1.05 SSMH #12 / Sheet C1.02 SSMH#2/Sheet C11.03	33 05 19-2.3				
Sewer	Owner Public I Private L Private L Note to B Sanita  Owner  Public	Std Main North Main No	Pipe Size -inch -inch -inch Struct  Manhol Manhol Manhol Manhol H - Ty T, Low-F	Sanitary Sev (Information of Pipe Material, Min Class PVC SDR 26 DI, Class 52 PVC SDR 26 DI, Class 52 d, do not include in Soure Schedule that of Sanitary Sewer (Information of the (CIP base) (Information of the (CIP	ver Pipe Son profile to Quantity  200 LF  200 LF  4 EA  4 EA  complies were Structure on profile to DWG #  19-01  19-01  19-02  19-02  19-04  24-02	Typical, e SS Line A Lots 1-7 Lots 51-5 t pipe type vith format e Schedul o govern) Quantity (EA) 1 4 2 2 1 1	(AC Coating & Ceramic Epoxy Liner per Locations / Sheet #s (If applicable) except SS Line A (5+00 to 5+50) A (5+00 to 5+50) / Sheet C1.04 75, except Lots 53 / Sheet C1.06 5 / Sheet C1.04  must match main pipe type below  e  Locations / Sheet #s (If applicable) SSMH1 at POC over ex ss Typical, Except SSMH #4 SSMH1 at POC over ex ss SSMH #4 / Sheet C1.05 SSMH #12 / Sheet C1.02 SSMH#2/Sheet C11.03 (valves for Lots 1-4)	33 05 19-2.3				
Sewer	Owner Public I Private L Private L Note to B Sanita  Owner  Public Public Public Public Public Public Public	Std Main North Main North Main North Main Act Main North Main Nort	Pipe Size -inch -inch -inch Struct  Manhol Manhol Manhol Manhol H - Ty -, Low-F	Sanitary Sev (Information of Pipe Material, Min Class PVC SDR 26 DI, Class 52 PVC SDR 26 DI, Class 52 DI, Class 52 d, do not include in Sure Schedule that of Sanitary Sewer (Information of the (CIP base) (Information	ver Pipe Son profile to Quantity  200 LF  200 LF  4 EA  4 EA  complies wer Structure on profile to DWG #  19-01  19-01  19-02  19-02  19-04	Typical, e SS Line A Lots 1-7 Lots 51-5 t pipe type vith format e Schedul o govern) Quantity (EA) 1 4 2 2 1	(AC Coating & Ceramic Epoxy Liner per Locations / Sheet #s (If applicable) Except SS Line A (5+00 to 5+50) A (5+00 to 5+50) / Sheet C1.04 F5, except Lots 53 / Sheet C1.06 5 / Sheet C1.04  must match main pipe type below  E  Locations / Sheet #s (If applicable) SSMH1 at POC over ex ss Typical, Except SSMH #4 SSMH1 at POC over ex ss SSMH #4 / Sheet C1.05 SSMH #12 / Sheet C1.02 SSMH#2/Sheet C11.03 (valves for Lots 1-4) Upstream of SSMH #2/Sheet	33 05 19-2.3				
Sewer	Owner Public I Private L Private L Note to E Sanita  Owner  Public	Std Main North Main No	Pipe Size -inch -inch -inch Record Struct  Manhol Manhol Manhol Manhol H - Ty -, Low-F -, Low	Sanitary Sev (Information of Pipe Material, Min Class PVC SDR 26 DI, Class 52 PVC SDR 26 DI, Class 52 DI, Class 52 d, do not include in Sure Schedule that of Sanitary Sewer (Information of the (CIP base) le (CIP base) le (Precast base) Pressure Sewer S) Manhole Pressure Sewer S) Flushing Inlet	ver Pipe Son profile to Quantity  200 LF  4 EA  4 EA  complies were Structure on profile to DWG #  19-01  19-02  19-02  19-04  24-02	Typical, e SS Line A Lots 1-7 Lots 51-5 t pipe type vith format e Schedul o govern) Quantity (EA) 1 4 2 1 1	(AC Coating & Ceramic Epoxy Liner per Locations / Sheet #s (If applicable) Except SS Line A (5+00 to 5+50) A (5+00 to 5+50) / Sheet C1.04 F5, except Lots 53 / Sheet C1.06 5 / Sheet C1.04  must match main pipe type below  E  Locations / Sheet #s (If applicable) SSMH1 at POC over ex ss Typical, Except SSMH #4 SSMH1 at POC over ex ss SSMH #4 / Sheet C1.05 SSMH #12 / Sheet C1.02 SSMH#2/Sheet C1.03 (valves for Lots 1-4) Upstream of SSMH #2/Sheet C11.03	33 05 19-2.3				
Sewer	Owner Public I Private L Private L Note to B Sanita  Owner  Public	Std Main North Multi-User System (Multi-User System	Pipe Size -inch -inch -inch Record Struct  Manhol Manhol Manho Manhol H - Ty , Low-F 1UPLS , Low-F 1ULPS , Low-F	Sanitary Sev (Information of Pipe Material, Min Class PVC SDR 26 DI, Class 52 PVC SDR 26 DI, Class 52 DI, Class 52 d, do not include in Sure Schedule that of Sanitary Sewer (Information of the (CIP base) (Information	ver Pipe Son profile to Quantity  200 LF  200 LF  4 EA  4 EA  complies were Structure on profile to DWG #  19-01  19-01  19-02  19-02  19-04  24-02	Typical, e SS Line A Lots 1-7 Lots 51-5 t pipe type vith format e Schedul o govern) Quantity (EA) 1 4 2 2 1 1	(AC Coating & Ceramic Epoxy Liner per Locations / Sheet #s (If applicable) Except SS Line A (5+00 to 5+50) A (5+00 to 5+50) / Sheet C1.04 F5, except Lots 53 / Sheet C1.06 5 / Sheet C1.04  must match main pipe type below  E  Locations / Sheet #s (If applicable) SSMH1 at POC over ex ss Typical, Except SSMH #4 SSMH1 at POC over ex ss SSMH #4 / Sheet C1.05 SSMH #12 / Sheet C1.02 SSMH#2/Sheet C11.03 (valves for Lots 1-4) Upstream of SSMH #2/Sheet	33 05 19-2.3				
Sewer	Owner Public I Private L Private L Note to E Sanita  Owner  Public	Std Main North Main No	Pipe Size -inch -inch -inch Record Struct  Manhol Manho Manho H - Ty , Low-F 1UPLS , Low-F 1ULPS , Low-F 1ULPS	Sanitary Sev (Information of Pipe Material, Min Class PVC SDR 26 DI, Class 52 PVC SDR 26 DI, Class 52 DI, Class 52 d, do not include in Sure Schedule that of Sanitary Sewer (Information of the (CIP base) (Information	ver Pipe Son profile to Quantity  200 LF  4 EA  4 EA  complies were Structure on profile to DWG #  19-01  19-02  19-02  19-04  24-02	Typical, e SS Line A Lots 1-7 Lots 51-5 t pipe type vith format e Schedul o govern) Quantity (EA) 1 4 2 1 1	(AC Coating & Ceramic Epoxy Liner per Locations / Sheet #s (If applicable) Except SS Line A (5+00 to 5+50) A (5+00 to 5+50) / Sheet C1.04 F5, except Lots 53 / Sheet C1.06 5 / Sheet C1.04  must match main pipe type below  E  Locations / Sheet #s (If applicable) SSMH1 at POC over ex ss Typical, Except SSMH #4 SSMH1 at POC over ex ss SSMH #4 / Sheet C1.05 SSMH #12 / Sheet C1.02 SSMH#2/Sheet C1.03 (valves for Lots 1-4) Upstream of SSMH #2/Sheet C11.03	33 05 19-2.3				

		npilance							
	☐ Existing S	☐ Existing Sanitary Sewer Modifications Schedule complies w/format below; or ☐ N/A							
	Existing Sanitary Sewer Modification Schedule								
	(Information on plan view or sewer system map to govern)								
	Owner &	All Modifications per Central San Inspector's Direction  Owner & Pipe Size Required Modification Quantity Locations /							
	Purpose /Structure					Quantity	Sheet #s (If applicable)		
	public main	existing SSMH	core-drill existing manhole base			1 EA	0+00 at point of connection / Sheet C1.05		
	public main	existing 8" VCP stub	remove & replace existing stub if Central San Inspector does not approve condition.				1 EA	0+00 at point of connection / Sheet C1.05	
	private sewer lateral	existing 4" PVC sewer services	reconnection shall be perfo Central San I	rmed under			4 EA	SS Line C / C1.05	
	Note to Engir to verify, not	neer of Record,	do not include hich existing s	e in Schedul ewer mains				esponsible charge modified without	
		Sewer Remov	•		ule complie	s w/f	ormat belo	ow: or □ N/A	
			itary Sewer					,	
			tion on plan v						
	Al	I Removal / /							
	Owner &	Pipe Size		erial, Min	Quantity			s / Sheet #s	
	Purpose	/Structure			40015	A DA		plicable)	
	public main public	existing 8" existing RI	N,	CP /A	100 LF 1 EA			01 / Sheet C1.05	
	private latera			/C	1 EA		at point of connection / C1.05 Sewer System Map – not part of		
	private latera	oxioting i				new sewer main			
	to verify, not		hich existing s	ewer mains				esponsible charge e modified without	
Variance					: or □ N/A	: 🗆 v	ariance ID	# on plan/profile	
Table			<u> </u>		ance Table				
	Variance ID#	Description	Standard Spec/Dwg	d Lo	ocation / Sheet #		Central San's Mitigation Measures / Approval Condition		
	V1	lateral slopes < 2%			DI,	Provide min 0.011 slope, use DI, Class 52 material			
	V2	< 1' vertical	8-6.B.2.0		ing 12" SD		Protect sewer pipe per direction		
		clearance			A 3+00 SS A (C1.05)	of C	Central San	inspector	
Temporary Land Rights	☐ Table that note: "See F	•		w; or 🗆 If	no tempora	•	•	equired, add this	
Table	☐ If sewers v								
				•				nibit for land	
	rights inforn								
	o e	•			Rights Tabl				
	Α	pplicant and	not Central	San's Res	sponsibility	y to C	Obtain/Pei	rform	
	ROW Parcel #	Local Age	ncy/Owner		I	Descr	iption		
	E	City of Pleas	ant Hill	Encroachr	ment Permit				
	N	Property Add		Written No	otice to Prope			Residents if	
					on may impa				
	TCE	Property Ow			emporary Construction Easement (TCE).				
	ROE	Property Ow	ner ivame	Right of E	ntry (ROE)				

Potential Reimbursable Parcels	If the extension of the sewer main may also serve properties that did not contribute to the cost of the new facilities by the property owner (Installer), then the Installer may participate in a reimbursement program to recoup a portion of the cost when non-contributors connect to the system. (Reference: Applicant's Guide to Reimbursement Program; District Code §6.20, Reimbursement Fees)					
	Does Applicant want to participate?  □ No; □ Yes, then label "Potential Reimbursement" parcels on the Sewer System Map.					
Septic Conversions (CCEH)	☐ Acknowledge: The Contra Costa Environmental Health Division (CCEH), not Central San, is the public agency responsible for regulating septic systems throughout Contra Costa County. CCEH is the public agency that can require a property to abandon a septic system and connect to the public sewer system. Contact CCEH directly regarding maintenance, expansion, enhancement, replacement, or abandonment of septic systems.					
	☐ Label "septic conversions" parcels on the Se	ewer System Map.				
Flood Zone -	☐ Sewer Job is not within FEMA flood maps or	Fault Setback				
FEMA or Fault Setback	☐ Sewer Job is within FEMA flood maps or Fau	ult Setback. STOP! Need explicit permission				
Fault Selback	from Central San to continue mainline review.					
	Profile					
Topic	Requirement					
General	☐ Orientation: read from downstream-to-upstre	am and left-to-right whenever possible				
Depict/Show	☐ sewer main facilities (proposed and existing)					
	☐ utilities crossings (proposed and existing)					
Labal	☐ finished grade; ☐ rough grade (if different at	time of construction than finished grade)				
Label	$\Box$ min vertical scale 1" = 4"	*** **** BY O OBB OO 4501 5 OO 1 : A O O OO77"				
	□ size, type-class, length, line designation, slope "8" PVC SDR 26, 150LF, SS Line A, S=0.0077" □ pipe segment length is measured horizontally from SSMH to SSMH (e.g., delta of SSMH stations shall equal this length). If conflicts existing, delta of stations prevails over pipe length.					
	<ul><li>□ sewer main structures</li><li>□ station, type, identifier (e.g. for new, 0+00</li></ul>	) Std SSMH 1)				
	☐ rim elevation					
	☐ invert elevation through, in, out or delta.	D. 10.11 10.14 1.11				
	• • • • • • • • • • • • • • • • • • • •	ace existing RI - "field verifed 45 deg <or vertical="">"</or>				
	<ul><li>□ pipe deflection angle (PDA) between in/o</li><li>□ Do not provide Lat IEs. Instead "Crown of the control of the con</li></ul>	·				
	horizontal curve: Horizontal Curve Table ide	100				
	Norizontal curve: Horizontal Curve Table identifier (e.g., C3); or □ N/A  < <u>note</u> : do not include horizontal curve data information (i.e., R, D, L)>  place horz curve  plan view					
	□ vertical curve:	pian view				
	□ station and IE for BVI (downstream)	, PVI (midway), EVI (upstream)				
	□ slopes from EVI – PVI, PVI – EVI					
	☐ length					
	utility crossings: Utility Crossing Table ident	` • '				
	☐ Pothole locations: Pothole Table identifier (e	e.y., гпт)				
Tonio	Plan View					
Topic General	Requirement  ☐ legend; ☐ north arrow					
Depict/Show	□ sewer main facilities (proposed and	□ property lines (proposed and existing)				
	existing)	□ easement lines (proposed and existing)				
	☐ lateral wyes at main (proposed lower	☐ Top-of-bank (if applicable)				
	lateral only – see DWG 22-02). Use Central	☐ utilities (proposed and existing)				
	San STA.	☐ improvements (proposed and existing)				

Label	☐ 1" = 40' min scale							
	□ point-of-connection as Sta 0+00 and either distance from nearest existing manhole or							
	Central San Facility ID (e.g., Ex M5-77B5)							
	□ sewer main pipes with line designation, size, type (Job #) [e.g. for new, Line B 8" PVC]							
	□ sewer stationing for lateral wyes at main using Central San STA.							
	☐ manholes with type and identifier, stationing, line designation (e.g., M2 1+52 Line B)							
	☐ horizontal clearances from parallel utilities, street improvements, structures on Typical Cross Section; and on Plan View for any deviations							
	☐ utility information: existing/new/future size, type, and owner name (e.g., ex 6" W CCWD)							
	□ roadways with street name or type (e.g., Main Street, private driveway)							
	□ surface types above sewer, including designation of pervious or impervious (e.g.,							
	impervious AC, pervious pavers, etc.) horz curve id on plan view, do not include	R, D, L						
	□ septic conversion lots (if applicable)							
	☐ future pumped lots (if applicable)							
	☐ Top-of-Bank (if applicable)							
	☐ Recommendations from Arborist Report, Geotechnical Report, or Structural Reports if there							
	are impacts sewer design or construction							
X-Sections	☐ Mandatory: provided Typical Cross-Sections with underground utilities							
(with underground utilities)	☐ Mandatory: provided specific Cross-Sections with underground utilities, for non-typical							
u	locations or provide a construction detail.							