		Job Information				
Application No	•		Job. No.			
Job Engineer N	lame		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	ull conformance and		
Information		with Central San's specifications unless a sp				
Resolution		San. As the Engineer of Record, the Job Eng	ineer is res <sub>l</sub>	ponsible for quality		
		uality control.				
		ent of a discrepancy between graphical repre	esentation c	or text on the plans, I		
		e that the order of precedence is:				
		approved variance(s) abular sewer information, not including mate	rial tahlas			
		profile view	ilai labies			
	` , .	right-of-way map (separate submittal)				
		plan view				
		coversheet				
Plan Size and		of PDF plans and Right-of-Way Exhibit is 24				
Format		Text is a minimum of 1/10" high using a fon	t and line w	eight as to be readily		
	_	alf-scale drawings (11"x17")	() (			
Line Tymes		atures and labels are easily differentiated fro	m otner rea	tures		
Line Types	• .	ipes: thin black dashed line				
	_	nanhole: thin black open circle, min 3/16"		0		
		pipes: thick black solid line	,	<del></del>		
		manhole: <b>thick black</b> solid circle, min 3/16"		•		
	□ to be aba	ndoned/removed: thin black cross-hatches	>	<		
Line Weights	□ sewer ma	ins: thick black		<b>─</b>		
	-	terals: thin black				
		ers: thin, lighter/grayscale				
		ines: thin, lighter/grayscale		GL		
	☐ center lin	es (not required): thin, lighter/grayscale				
		Coversheet				
Topic	Requireme			Example		
Title (Location top-		Sewer Improvement Plans < Public or Private:	_	ary Sewer Improvement Plans <private or="" public=""></private>		
center & large		ion # if applicable; $\square$ Name of Local Agency		Subdivision <###>		
font)	-	add "Unincorporated Area of"	APNs:	City/County> of <name> &lt;###-###-###&gt;</name>		
	☐ APN(s);	☐ Central San Job #		Central San Job <###>		
Vicinity Map	☐ at a scale	e locate & label site relative to major streets a	& local high	ways (+ on & off ramps)		
Project		scribe what the proposed sewers will serve, includ				
Description		r structures (such as trash enclosures), and poter	ntial future co	nnections that determine the		
Job Engineer		and land rights for the proposed sewers.				
(Engineer of		Company Name	Δ licence #	and e-signature: □ Date		
Record)	_	neer's Professional Engineer's Stamp with CA license # and e-signature;   Date				
,	_	neer's responsible charge statement below not include a copyright infringement nor prop	nrietary disc	laimer note		
		not molade a copyright initingement not prof	pricially uist	Maintier Hote		

Topic	Requirement	Example
	If applicable, include:	
	☐ Reports: Name / Description:Prepared By:	Date:
	☐ Calculations: Name / Description: Prepared By:	Date:
	☐ Inside Pipe Videos: Name / Description: Prepared B	By:Date:
	☐ Job Engineer's responsible charge statement (below)	
Central San	☐ Leave 3" high x 4" wide blank area at the lower right-hand	d corner providing a location for
approval	Central San to stamp the final Plans for construction.	
space	☐ Place this statement <b>immediately</b> above Central San's /	Approval Space:
	By signing and stamping these plans, the Engineer of Record (	
	charge for all work products that are required for the sewer des	
	construction, including all work product and submittals prepared	
	The requirements of Central San's specifications shall govern or deviation from the specifications is specifically authorized in wri	
Central San	☐ All notes below are included (Do not include more notes	
General	Materials and Construction	, arnoss anotica to)
Notes	Materials and construction of sanitary sewers shall conf	form to Central San's Standard
	Specifications for Design and Construction (latest edition	
	2. Compaction Testing	
	Compaction testing of bedding and backfill, conducted to	
	geotechnical engineer licensed by the State of Californi	
	condition of Central San's acceptance of complete work compaction testing shall submit a Certification Report in	
	meet or exceed the requirements of the Central San Sta	
	Compaction testing and the submittal of the Certification	
	to acceptance televising of the sewer and installation of	
	3. Abandonments/ Removals	. 0
	Abandonment or removal of sewer facilities related to the	
	construction of new sewers, except if a bypassing plan	was approved.
	4. Connections of Buildings	
	This job is for the construction of the main sewer and la	
	not be connected to the sewer until 1) The main sewer accepted for use by Central San; 2) The building rough	
	approved by the proper authority; 3) Applicable connect	
	and 4) Contractor obtains a connection permit from Cer	
	☐ additional notes NOT allowed by Central San. Remove fr	
Non-Standard	☐ If additional notes are allowed to remain by Central San,	•
Central San	These notes are not part of Central San's review and appro	
Notes	San's specifications shall govern.	.,
Sewer	General	
System Map	Depict/Show:	
	☐ legend; ☐ north arrow; ☐ min scale 1" = 100'; ☐ house/lo	ot number and/or APN
	☐ sewer main facilities (proposed and existing) for entire jol	b and ultimate sewer design
	☐ lateral wyes at mains (proposed and existing); ☐ property	,
	$\Box$ if multiple points of connections (POC), then show limits $\Box$	
	☐ Central San STA: 0+00 at most-downstream POC, no of	ffsets, travels upstream. (Not
	required for wyes on SS System Map.)	
	☐ Sanitary Sewer Manhole (SSHM)#s: start with 1 at most	downstream structure
	Label:	
	☐ sewer main pipes with line designation, size, type (Job #)	
	☐ SSMH#s, Central San STA & line designation (if applicable)	
	San Facility ID (e.g., 0+00/ TM1, 1+52 Line A & 0+00 Line E	· · · · · · · · · · · · · · · · · · ·
	☐ roadways with street name [e.g., Main Street (public)] and	d public or private designation

	Point-of-Connection (POC)							
	If POC is an existing SSMH:							
	☐ label Sta 0+00 and Central San Facility ID (Ex M5 77B4).							
	If POC is a new SSMH:							
	☐ label Sta 0+00 at POC to begin stationing on centerline of pipe							
	☐ label as SSMH 1 (starting with 1 at most downstream structure)							
L	☐ label measured distance from nearest existing SSMH (Ex M5 77B4)							
	Lots & Later							
			lot information as requi					
	Complied?	N/A	Description	Depict	Label/Note			
			a di a ima a data	Lots	ADNI			
			adjoiner lots	ex property lines	APN			
			existing lots	ex property lines	APN			
			modified or new lots	proposed lot lines	APN, new lot # or parcel designation			
				Laterals				
			ex laterals to remain	ex/modified/new property lines & ex lateral	note: Existing laterals to remain.			
			reconnect existing laterals	ex/modified/new property lines & ex lateral	note: Reconnect existing laterals.			
			abandon existing	ex/modified/new	note: Abandon			
			laterals at sewer	property lines & ex lateral	existing lateral at			
			main that will not be		existing sewer main.			
			re-used					
			new lateral	ex/modified/new	If new lateral is			
				property lines & new lateral (wye on main to 5' beyond	clearly depicted,			
				easement/ property line –	then no note required.			
				DWG 22-02)	•			
			clean-out	Do not depict clean-outs	N/A			
				Considerations				
			pumped lots	ex/modified/new	existing/ proposed/future pumped lots			
				property lines				
			potential reimbursable lots	ex/modified/new	potential reimbursable lots			
			septic conversion	property lines ex/modified/new	septic conversion			
			Septic conversion	property lines	lots			
ŀ	Pipe							
Ī		ina se	wer main with pipe type	, size, Central San Job #	Example			
		-		, size, SS Line Designation	Ex 8" VCP (5259) 8" SDR-26 (SS Line A)			
Ì	SS Line Desi	gnatio	ns		321120 (00 2011)			
Ī				ive letters moving upstream	of pipe			
				<u> </u>				
	<ul> <li>□ If more than one sewer shed, then reset "A" at each POC; or □ N/A</li> <li>□ For large Job or complicated configurations, then discuss with Central San during</li> </ul>							
	_			iono, mon alcodoc with Cont	iai Jan admig			
	compliance acceptance stage; or □ N/A							

Benchmark		Design Requirements: NAVD88 is the official Central San datum. Where NGVD is used for						
Statement	design, transform benchmark elevations to NAVD88 using web-based program such as							
	Vertcon. /	Add be	nchmark	statement as follow	ws:			
	☐ 1st Paragraph shall state the following information:							
	Name of public agency which established the benchmark							
	The elevation data for the benchmark							
	• The	e bencl	hmark ele	evation				
	<ul> <li>A b</li> </ul>	orief de	scription	of the benchmark	and its loca	tion		
	2 <sup>nd</sup> Par	agraph	shall be	one of the followin	g, whichev	er is more a	ppropriate:	
	$\Box$ ALL	. ELEVA	TIONS SH	HOWN HEREON AR	E BASED U	PON THE N	ORTH AMERICAN VERTICAL	
							NS TO NATIONAL GEODETIC	
			•	GVD29) ELEVATION				
				-		-	ATIONAL GEODETIC	
				AL DATUM OF 1988			ELEVATIONS TO NORTH	
Sheet Index				olies with format be			O NOO E.M. LET.	
		IIIUUX L		entral San Sheet				
	S	heet N		scription				
		1.01		ntral San Coversh	eet			
	C	1.07	Go	old Street - SS Line	A (0+00 to	5+00)		
	C	1.02		een Street - SS Lir				
	☐ Order t	he plan	and profile	e sheets from most d	ownstream	Point of Conr	nection (POC) to upstream	
	☐ Include	sewer s	system des	scription by SS Line	Designation			
	□ *A seco	ndary n	umbering	system that is specif	ic to Central	San is not re	equired	
	□ Detail s	heets sl	howing Ce	entral San's Standard	l Drawings a	re not require	ed	
Sanitary	□ Sanita	ry Sew	er Pipe S	Schedule that comp	olies with fo	rmat below		
		□ Sanitary Sewer Pipe Schedule that complies with format below  Sanitary Sewer Pipe Schedule						
Sewer		•		Sanitary Sev	wer Pipe S	chedule		
Sewer Schedules			•	Sanitary Sev (Information of	wer Pipe S on profile to	<b>chedule</b> govern)		
	Owne	r &	Pipe	Sanitary Sev (Information of Pipe Material,	wer Pipe S	<b>chedule</b> govern)	ocations / Sheet #s	
	Owne Purpo	r &	Pipe Size	Sanitary Sev (Information of Pipe Material, Min Class	wer Pipe S on profile to Quantity	chedule o govern) L	(If applicable)	
	Owne	r &	Pipe	Sanitary Sev (Information of Pipe Material,	wer Pipe S on profile to	chedule o govern) L Typical, ex		
	Owne Purpo	r & ose Main	Pipe Size	Sanitary Sev (Information of Pipe Material, Min Class	wer Pipe S on profile to Quantity	chedule o govern) L Typical, ex	(If applicable)	
	Owne Purpo Public N	r & Dise Main Main	Pipe Size 8-inch	Sanitary Sev (Information of Pipe Material, Min Class PVC SDR 26 DI, Class 52	ver Pipe Son profile to Quantity  200 LF	chedule o govern) L Typical, es 5+50) SS Line A C1.04	(If applicable) xcept SS Line A (5+00 to (5+00 to 5+50) / Sheet	
	Owne Purpo	r & Dise Main Main	Pipe Size 8-inch	Sanitary Sev (Information of Pipe Material, Min Class PVC SDR 26	wer Pipe Son profile to Quantity	Typical, es 5+50) SS Line A C1.04 Lots 1 - 75	(If applicable) xcept SS Line A (5+00 to	
	Owne Purpo Public N  Private L	r & DSE Wain Wain ateral	Pipe Size 8-inch 8-inch	Sanitary Sev (Information of Pipe Material, Min Class PVC SDR 26 DI, Class 52 PVC SDR 26	ver Pipe Son profile to Quantity  200 LF  200 LF  4 EA	Typical, es 5+50) SS Line A C1.04 Lots 1 - 75 C1.06	(If applicable) xcept SS Line A (5+00 to (5+00 to 5+50) / Sheet 5, except Lots 53 / Sheet	
	Owne Purpo Public N Private L Private L	r & DSE Wain Wain ateral	Pipe Size 8-inch 8-inch 4-inch	Sanitary Sev (Information of Pipe Material, Min Class PVC SDR 26 DI, Class 52 PVC SDR 26	ver Pipe Son profile to Quantity  200 LF  200 LF  4 EA  4 EA	Typical, ex 5+50)  SS Line A C1.04  Lots 1 – 7: C1.06  Lots 51-55	(If applicable) xcept SS Line A (5+00 to (5+00 to 5+50) / Sheet 5, except Lots 53 / Sheet	
	Owne Purpo Public N Private L Private L	r & DSE Wain Wain ateral	Pipe Size 8-inch 8-inch 4-inch	Sanitary Sev (Information of Pipe Material, Min Class PVC SDR 26 DI, Class 52 PVC SDR 26 DI, Class 52 ure Schedule that of	ver Pipe Son profile to Quantity  200 LF  200 LF  4 EA  4 EA  complies w	Typical, e)   5+50)   SS Line A   C1.04   Lots 1 - 75   C1.06   Lots 51-55   ith format be	(If applicable) xcept SS Line A (5+00 to (5+00 to 5+50) / Sheet 5, except Lots 53 / Sheet	
	Owne Purpo Public N Private L Private L	r & DSE Wain Wain ateral	Pipe Size 8-inch 8-inch 4-inch	Sanitary Sev (Information of Pipe Material, Min Class PVC SDR 26  DI, Class 52  PVC SDR 26  DI, Class 52  ure Schedule that of Sanitary Sewe	ver Pipe S on profile to Quantity  200 LF  200 LF  4 EA  4 EA complies w r Structure	Typical, ep   5+50     SS Line A   C1.04     Lots 1 - 7   C1.06     Lots 51-55     Schedule	(If applicable) xcept SS Line A (5+00 to (5+00 to 5+50) / Sheet 5, except Lots 53 / Sheet	
	Owne Purpo Public N Private L Private L	r & DSE Wain Wain ateral	Pipe Size 8-inch 8-inch 4-inch 4-inch rer Structo	Sanitary Sev (Information of Pipe Material, Min Class PVC SDR 26  DI, Class 52  PVC SDR 26  DI, Class 52  ure Schedule that of Sanitary Sewe (Information of	ver Pipe S on profile to Quantity  200 LF  200 LF  4 EA  4 EA complies w r Structure	Typical, ep   5+50     SS Line A   C1.04     Lots 1 - 7   C1.06     Lots 51-55     Schedule	(If applicable) xcept SS Line A (5+00 to (5+00 to 5+50) / Sheet 5, except Lots 53 / Sheet	
	Owne Purpo Public N Public N Private L Private L Sanita Owner	r & bse Main Main ateral ateral arry Sew	Pipe Size 8-inch 8-inch 4-inch 4-inch rer Structi	Sanitary Sev (Information of Pipe Material, Min Class PVC SDR 26  DI, Class 52  PVC SDR 26  DI, Class 52  ure Schedule that of Sanitary Sewe (Information of sure Type	ver Pipe S on profile to Quantity  200 LF  200 LF  4 EA  4 EA  complies w r Structure on profile to	Typical, es 5+50) SS Line A C1.04 Lots 1 - 7 C1.06 Lots 51-55 ith format be Schedule	(If applicable) xcept SS Line A (5+00 to (5+00 to 5+50) / Sheet 5, except Lots 53 / Sheet 6 / Sheet C1.04 elow  Locations / Sheet #s (If applicable)	
	Owne Purpo Public N Private L Private L Sanita	r & bse Main Main ateral ateral arry Sew	Pipe Size 8-inch 8-inch 4-inch 4-inch rer Structo	Sanitary Sev (Information of Pipe Material, Min Class PVC SDR 26  DI, Class 52  PVC SDR 26  DI, Class 52  ure Schedule that of Sanitary Sewe (Information of sure Type	ver Pipe S on profile to Quantity  200 LF  200 LF  4 EA  4 EA complies w r Structure on profile to	Typical, es 5+50) SS Line A C1.04 Lots 1 - 7: C1.06 Lots 51-55 ith format be c Schedule o govern) Quantity	(If applicable) xcept SS Line A (5+00 to (5+00 to 5+50) / Sheet 5, except Lots 53 / Sheet 6 / Sheet C1.04 elow  Locations / Sheet #s (If applicable) Typical, Except SSMH #4 &	
	Owne Purpo Public N Public N Private L Private L Sanita Owner	r & bse Main Main ateral ateral arry Sew	Pipe Size 8-inch 8-inch 4-inch 4-inch rer Structi	Sanitary Sev (Information of Pipe Material, Min Class PVC SDR 26  DI, Class 52  PVC SDR 26  DI, Class 52  ure Schedule that of Sanitary Sewe (Information of ture Type	ver Pipe S on profile to Quantity  200 LF  200 LF  4 EA  4 EA  complies w r Structure on profile to	Typical, es 5+50) SS Line A C1.04 Lots 1 - 7. C1.06 Lots 51-55 ith format be Schedule o govern) Quantity (EA)	(If applicable) xcept SS Line A (5+00 to (5+00 to 5+50) / Sheet 5, except Lots 53 / Sheet 6 / Sheet C1.04 elow  Locations / Sheet #s (If applicable)	
	Owne Purpo Public N Private L Private L Sanita Owner Public	r & bse Main Main ateral ateral standa Standa Shallov	Pipe Size 8-inch 8-inch 4-inch 4-inch rer Structe  Structe  and Main M w Manhole	Sanitary Sev (Information of Pipe Material, Min Class PVC SDR 26  DI, Class 52  PVC SDR 26  DI, Class 52  ure Schedule that of Sanitary Sewe (Information of ture Type  Janhole  Manhole Part Type 1	ver Pipe Son profile to Quantity  200 LF  200 LF  4 EA  4 EA  complies wer Structure on profile to DWG #  19-01  19-02  19-04	Typical, es 5+50) SS Line A C1.04 Lots 1 - 7 C1.06 Lots 51-55 ith format be Schedule o govern) Quantity (EA)	(If applicable) xcept SS Line A (5+00 to (5+00 to 5+50) / Sheet 5, except Lots 53 / Sheet 6 / Sheet C1.04 elow  Locations / Sheet #s (If applicable) Typical, Except SSMH #4 & SSMH#12	
	Owne Purpo Public N Private L Private L Sanita Owner Public Public	r & Dise Main Main ateral ateral ary Sew Standa Standa Shallov Multi-U	Pipe Size 8-inch 8-inch 4-inch 4-inch rer Structe  Struct  and Main M and Trunk N w Manhole lser, Low-l	Sanitary Sev (Information of Pipe Material, Min Class PVC SDR 26  DI, Class 52  PVC SDR 26  DI, Class 52  ure Schedule that of Sanitary Sewe (Information of ture Type  Manhole Pressure Sewer	ver Pipe S on profile to Quantity  200 LF  200 LF  4 EA  4 EA  complies w r Structure on profile to DWG #  19-01	Typical, es 5+50) SS Line A C1.04 Lots 1 - 7. C1.06 Lots 51-55 ith format be Schedule o govern) Quantity (EA) 4	(If applicable) xcept SS Line A (5+00 to (5+00 to 5+50) / Sheet 5, except Lots 53 / Sheet 5 / Sheet C1.04 elow  Locations / Sheet #s	
	Owne Purpo Public N Private L Private L Sanita  Owner Public Public Public	r & ose Main Main ateral ateral standa Standa Shallov Multi-U System	Pipe Size 8-inch 8-inch 4-inch 4-inch rer Structe  Structe  Ird Main M W Manhole Iser, Low-In Manhole	Sanitary Sev (Information of Pipe Material, Min Class PVC SDR 26  DI, Class 52  PVC SDR 26  DI, Class 52  ure Schedule that of Sanitary Sewe (Information of ture Type  Manhole Pressure Sewer	ver Pipe Son profile to Quantity  200 LF  200 LF  4 EA  4 EA  complies wer Structure on profile to DWG #  19-01  19-02  19-04	Typical, experience of the second of the sec	(If applicable) xcept SS Line A (5+00 to (5+00 to 5+50) / Sheet 5, except Lots 53 / Sheet 5 / Sheet C1.04 elow  Locations / Sheet #s	
	Owne Purpo Public N Private L Private L Sanita Owner Public Public Public Public Public	r & Dise Main Main ateral ateral ary Sew Standa Standa Shallov Multi-U System Multi-U System System	Pipe Size 8-inch 8-inch 4-inch 4-inch rer Structe  Struct  Ard Main M Ard Trunk N W Manhole Ser, Low-In Manhole Ser, Low-In Flushing	Sanitary Sev (Information of Pipe Material, Min Class PVC SDR 26  DI, Class 52  PVC SDR 26  DI, Class 52  ure Schedule that of Sanitary Sewer (Information of ture Type  Ilanhole  Manhole Pressure Sewer Inlet	ver Pipe Son profile to Quantity  200 LF  200 LF  4 EA  4 EA  complies wer Structure on profile to DWG #  19-01  19-02  19-04  24-02	Typical, experience of the second sec	(If applicable) xcept SS Line A (5+00 to (5+00 to 5+50) / Sheet 5, except Lots 53 / Sheet 6 / Sheet C1.04 elow  Locations / Sheet #s (If applicable) Typical, Except SSMH #4 & SSMH#12 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 C11.03	
	Owne Purpo Public N Private L Private L Sanita Owner Public Public Public Public Public	r & DSe Main Main ateral ateral ary Sew Standa Standa Shallov Multi-U System Mult	Pipe Size 8-inch 8-inch 4-inch 4-inch er Structe  Struct  Ird Main M Ird Trunk N W Manhole Iser, Low-In Manhole Iser, Low-In Flushing Iser, Low-In Flushin	Sanitary Sev (Information of Pipe Material, Min Class PVC SDR 26  DI, Class 52  PVC SDR 26  DI, Class 52  ure Schedule that of Sanitary Sewer (Information of ture Type  Ilanhole Pressure Sewer Inlet Pressure Sewer	ver Pipe S on profile to Quantity  200 LF  200 LF  4 EA  4 EA complies w r Structure on profile to DWG #  19-01  19-02  19-04  24-02	Typical, experience of the second sec	(If applicable) xcept SS Line A (5+00 to (5+00 to 5+50) / Sheet 5, except Lots 53 / Sheet 6 / Sheet C1.04 elow  Locations / Sheet #s (If applicable) Typical, Except SSMH #4 & SSMH#12 SSMH #4 / Sheet C1.05 SSMH #12 / Sheet C1.02 SSMH#2/Sheet C1.03 (valves for Lots 1-4) Upstream of SSMH	
	Owne Purpo Public N Private L Private L Sanita Owner Public Public Public Public Public	r & DSe Main Main ateral ateral ary Sew Standa Standa Shallov Multi-U System Mult	Pipe Size 8-inch 8-inch 4-inch 4-inch er Structe  Struct and Main M w Manhole ser, Low-in Manhole lser, Low-in Flushing lser, Low-in Connection	Sanitary Sev (Information of Pipe Material, Min Class PVC SDR 26  DI, Class 52  PVC SDR 26  DI, Class 52  ure Schedule that of Sanitary Sewe (Information of ture Type  Itanhole Pressure Sewer Inlet	ver Pipe Son profile to Quantity  200 LF  200 LF  4 EA  4 EA  complies wer Structure on profile to DWG #  19-01  19-02  19-04  24-02	Typical, experience of the second sec	(If applicable) xcept SS Line A (5+00 to (5+00 to 5+50) / Sheet 5, except Lots 53 / Sheet 6 / Sheet C1.04 elow  Locations / Sheet #s (If applicable) Typical, Except SSMH #4 & SSMH#12 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 C11.03	

·	☐ Evicting S	Canitary Sawa	r Modifications	Schodul	o complies	w/format halo	ων·or□ N/Λ			
	LAISHING S		ting Sanitary				VVV, OI LIN/A			
		(Informa	(Information on plan view or sewer system map to govern)							
	All Modifications per Central San Inspector's Direction <sup>1</sup>									
	Owner & Purpose	Pipe Size /Structure	Requir	ed Modif	ication	Quantity	y Locations / Sheet #s (If applicable)			
	public main	existing SSMH	core-drill existing	g manhol	e base	1 EA	0+00 at point of connection / Sheet C1.05			
	public main	existing 8" VCP stub	remove & replace San Inspector of condition.			tral 1 EA	0+00 at point of connection / Sheet C1.05			
	private sewer lateral	existing 4" PVC sewer services	reconnection of shall be perform Central San Ins	ned under			SS Line C / C1.05			
	mains and la	terals in service	e responsible cha e can be modified	d without a	adverse impa	acts to existing	sewer system.			
	☐ Sanitary S						elow; or □ N/A			
ı			nitary Sewer Re tion on plan vie				n)			
	AI		Abandonments							
	Owner & Purpose	Pipe Size	Pipe Mater	ial, Min	Quantity	Location	ons / Sheet #s			
		/Structure		wa#		l (If a	applicable)			
	public main	existing 8"	Class / D		100 LF		applicable) -001 / Sheet C1.05			
	public main public	existing 8" existing RI	VCP N/A		1 EA	APN 200-132 at point of cor	-001 / Sheet C1.05 nnection / C1.05			
	public main	existing 8" existing RI	VCP N/A			APN 200-132 at point of cor Sewer Syster	nnection / C1.05 Map – not part of			
	public main public private latera (1) Job Engir	existing 8" existing RI existing 4" neer shall have	VCP N/A PVC responsible char	ge to veri	1 EA 1 EA fy, not Centr	at point of cor Sewer Syster new sewer m al San, which e	nnection / C1.05 Map – not part of			
Variance	public main public private latera (1) Job Engir & laterals in	existing 8" existing RI existing 4" neer shall have service can be	VCP N/A PVC responsible char removed/abando	ge to veri	1 EA 1 EA fy, not Centr out adverse in	APN 200-132 at point of cor Sewer Syster new sewer m al San, which e mpacts to exist	nnection / C1.05 n Map – not part of ain existing sewer mains			
Variance Table	public main public private latera  (1) Job Engir & laterals in s	existing 8" existing RI existing 4" neer shall have service can be Table that con	responsible char removed/abando	ge to veri ned witho at below	1 EA 1 EA fy, not Centr out adverse in ; or □ N/A ance Table	APN 200-132 at point of cor Sewer Syster new sewer m al San, which e mpacts to exist ; □ variance	nnection / C1.05 mection / C1.05 m Map – not part of ain existing sewer mains ing sewer system. ID # on plan/profile			
	public main public private latera  (1) Job Engir & laterals in s  Variance ID#	existing 8" existing RI existing 4" neer shall have service can be Table that con	responsible char removed/abando aplies with form Central Standard Spec/Dwg #	ge to veri ned witho at below San Varia	1 EA 1 EA 1 EA fy, not Centr out adverse in ; or □ N/A ance Table ocation / Sheet #	APN 200-132 at point of cor Sewer Syster new sewer m al San, which e mpacts to exist ; □ variance  Central S Measures / /	nnection / C1.05 nnection / C1.05 nnection / C1.05 n Map – not part of ain existing sewer mains ing sewer system. ID # on plan/profile San's Mitigation Approval Condition			
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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.
0 1	T
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 Sewer System Map.
	Profile
Topic	Requirement
General	☐ Orientation: read from downstream-to-upstream and left-to-right whenever possible
Depict/Show	☐ sewer main facilities (proposed and existing)
	☐ utilities crossings (proposed and existing)
	☐ finished grade; ☐ rough grade (if different at time of construction than finished grade)
Label	☐ min vertical scale 1" = 4'
	□ 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.
	sewer main structures
	☐ station, type, identifier (e.g., 0+00 Std SSMH 1)
	☐ rim elevation
	☐ invert elevation through, in, out or delta.
	☐ If applicable at POC, "field verified".
	□ pipe deflection angle (PDA) between in/out pipes where intersection is not 90°
	□ Do not provide Lat IEs. Instead "Crown of Lateral to Match Highest Main Crown"
	□ horizontal 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)> □ vertical curve:
	□ station and IE for BVI (downstream), PVI (midway), EVI (upstream)
	☐ slopes from EVI – PVI, PVI – EVI
	☐ length
	utility crossings: Utility Crossing Table identifier (e.g., X1)
	□ Pothole locations: Pothole Table identifier (e.g., PH1)
	Plan View
Topic	Requirement
General	□ legend; □ north arrow
Depict/Show	□ sewer main facilities (proposed and existing)
•	□ lateral wyes at main (proposed lower lateral only – see DWG 22-02). Use Central San STA.
	☐ utilities (proposed and existing)
	☐ improvements (proposed and existing)
	□ property lines (proposed and existing)
	□ easement lines (proposed and existing)
	☐ Top-of-bank (if applicable)

	Compilation of Commercial Flat From Commercial Commerci
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., Line B 8" PVC (5259)]
	☐ 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.)
	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	□ provided Typical Cross-Sections
(with underground utilities)	□ provided specific Cross-Sections, for non-typical locations