

SCOPE EXHIBIT X
City of Lee's Summit Missouri
Jacomo Basins Pump Station Design Phase and Procurement
Services
Updated **08/03/26**

AMENDMENT 01

- o This scope describes an amendment to HDR's services for the Jacomo Basins Pump Station Design to support the City in progression to final design, Construction Manager at Risk (CMAR) coordination and procurement of Guaranteed Max Price (GMP) amendments. The sanitary sewer system serving the development area generally bounded by 1-470, Colbern Road, the Jackson County Parks property at Lake Jacomo and the tracts immediately north of Strother Rd, as described in Scope Exhibit A. The project delivery method will be Construction Manager at Risk (CMAR).

Assumptions

A. Design assumptions

- a. The final design will include two pump stations, two forcemains, onsite gravity sewers, and associated excess flow holding basins located as described in the Jacomo Basin Sanitary Sewer Pump Stations PER and the Basis of Design Report (BODR) and 30% design drawings.
- b. The final design documents will be developed as one package with the ability to be separated into multiple construction packages during procurement phase. HDR will work with the CMAR to develop up to two (2) GMP packages.
- c. For equipment that may require early procurement (VFD's, transformers, switchgear, generators, pumps), HDR will develop the pump station design to the point necessary to size the equipment and develop a list of potential long lead items and the technical specifications for equipment procurement. This will be coordinated with the CMAR to develop an early procurement package as GMP.
- d. Gravity interceptor and sewers offsite of the pump stations sites area will not be included in the design documents. They will be completed by others or included in a future amendment to this contract. HDR will coordinate with the developer to evaluate alignments to confirm potential gravity sewer depths required at each site.
- e. An allowance for SHPO cultural survey was included in the 30% design scope. If SHPO should request one during approvals, a supplemental scope will be provided for that effort by amendment.
- f. Utility service
 - i. Water, Electric and Gas off-site service connections will be provided to the sites by others or included in a future amendment to this contract.
 - ii. Utility services will be coordinated with the off-site connections and will be limited to routing on the pump station sites.
- g. Any updates to the development plan provided to HDR in May 2026, including mass grading, utility corridors, roadway and building locations, shall be shared with HDR as they become available.
- h. Coordination with developer's engineer includes project meetings at 60%, 90% and Final Design.
- i. City will provide information on expected future roadway improvements within development area (Todd George Road) and offsite north of Woods Chapel Road.
- j. Project schedule will be updated based on final dates agreed with CMAR contractor.

- B. CMAR Procurement Support assumptions
 - a. HDR will assist City and CMAR with developing up to two (2) GMP amendments.
 - b. HDR will review the CMAR cost model and will not provide separate Engineering Opinion of Probable Construction Cost (EOPCC).
- C. Construction Phase Services
 - a. No construction phase services are included in this amendment. Construction phase services will be authorized in a future amendment.

TASK 1 - Project Management Services

To include continuation of the following:

- A. Project management and administration
- B. Budget and invoice management
- C. Quality Control and Project Approach and Resource Review
- D. Developer coordination

Deliverables:

- Project Invoices

Meetings:

- Monthly progress meetings (assume 9 one-hour virtual meetings, develop meeting minutes)
- Developer Coordination Meetings (assume 10 half-hour virtual meetings, develop meeting minutes)

TASK 2 - Preliminary Design, Basis of Design Report, 30% Design, and Permitting PREVIOUS AUTHORIZATION.

TASK 3 – 60% and 90% Design

Services include:

- A. HDR will develop 60% and 90% design documents in coordination with the City and CMAR.
- B. Contract Drawings included are listed in Attachment A – Drawing List
- C. Contract Specifications to be developed utilizing the City of Lee's Summit standard specifications template. Template to be provided by City. Draft specifications to be submitted with 60% and 90% design drawings. Final specifications to be submitted with final design drawings. Owner will provide typical front-end documents for modification by HDR.
- D. Model and analyze the forcemain systems from the pump station to the discharge manhole location. This shall include transient analysis for each system.
- E. Facilitate up to two (2) design review meetings with City and CMAR (meetings are assumed to be hybrid in person with virtual option).
- F. Facilitate up to three (3) design review meetings with developer, utility companies, and other stakeholders (meetings are assumed to be hybrid in person with a virtual option).
- G. Facilitate MDNR review meeting to obtain construction permit.
- H. Utilize subconsultant to perform geotechnical investigation of proposed forcemain alignment. Subconsultant will perform up to twenty-one (21) borings to ten (10) feet in depth or to refusal. Rock coring will be included at up to nine (9) locations. Subconsultant will provide a draft geotechnical report. HDR will review the report and provide comments. Subconsultant will address comments provided and develop a final geotechnical report.

Deliverables:

- 60% Package
 - 60% Plan Set
 - 60% Specification Package
- 90% Package
 - 90% Plan Set
 - 90% Specification Package
- Force mains Geotechnical Report

Meetings:

- Two (2) design review meetings with Owner and CMAR (assume two-hour hybrid meeting, HDR will develop meeting minutes).
- Three (3) design review meetings with developer (assume one-hour virtual meeting, HDR will develop meeting minutes).
- One (1) Review meeting with MDNR (assume one-hour virtual meeting, HDR will develop meeting minutes).

TASK 4 -Final Design**Services Include:**

- A. HDR will develop final design documents including plans and specifications to be issued for construction.
- B. Facilitate up to one (1) design review meeting with City and CMAR (meetings are assumed to be hybrid in person with virtual option).
- I. Facilitate up to one (1) design review meeting with developer, utility companies, and other stakeholders (meetings are assumed to be hybrid in person with a virtual option).
- C. HDR will prepare the City Land Disturbance Permit application. City responsible for its own permit fees assessed (if applicable).
- D. HDR will assist with the MDNR NPDES Stormwater Construction Discharge permit. HDR will complete a MDNR e-filed stormwater, construction discharge Notice of Intent, prepare E&S control plans and details, and a Stormwater Pollution Prevention Plan (SWPPP). The City is responsible for permit fees assessed (if applicable).
- E. HDR will complete a MDNR GeoEDGE geohydrologic evaluation.
- F. MDNR (state) Construction Permit – HDR will prepare the application. The City is responsible for permit fees assessed (if applicable).

Deliverables:

- Final Design Package
 - i. Final Plan Set
 - ii. Final Specification Package
- City Land Disturbance Permit Application
- MDNR NPDES Stormwater Construction Discharge Permit
- MDNR GeoEDGE Geohydrologic Evaluation
- MDNR Construction Permit Application

Meetings:

- One (1) design review meeting with Owner and CMAR (assume two-hour hybrid meeting, HDR will develop meeting minutes).
- One (1) design review meeting with developer (assume one-hour virtual meeting, HDR will develop meeting minutes).

TASK 5 – CMAR Collaboration

- A. Kickoff Workshop with Owner and CMAR Contractor.
 - a. Assist Owner with scheduling, facilitating, and conduct kickoff workshop to review contract terms, conditions, schedule, permits, pre-construction photos, schedule of values, shop drawings, etc.

- B. Weekly CMAR Check-in Meetings
- C. Strategize Construction Schedule, Sequencing, and Critical Procurement
- D. Review CMAR Cost Model at Baseline, 60%, 90%, Final deliverables.
- E. Review CMAR GMP Cost Estimates – assumed to include two (2) packages.
- F. Review GMP Packages (up to 2 bid packages)
 - a. Respond to CMAR and bidder questions
 - b. Prepare package addenda (assume 2 addenda per package)
 - c. Attend bid opening at LS City Hall
 - d. Review GMP proposal
 - e. Attend GMP review meetings (1 mtg per package)
- G. Answer design questions for CMAR including multi-discipline support
- H. Conduct Value Engineering (VE) throughout design
 - a. One VE Workshop for each 30%, 60% and 90% deliverable.
- I. Assist CMAR in development of risk register

Deliverables:

- Up to two (2) Addenda prepackage
- Conformed to Bid contract documents

Meetings:

- Weekly CMAR Check-in Meetings (assume 26 half-hour virtual meetings)
- Up to three (3) Value Engineering Workshops (assume one-hour virtual meetings)
- One (1) Pre-Bid Meeting
- One (1) site visit to both project sites.
- Bid Opening

TASK 6—Construction Phase Services

- TO BE ADDED BY CONTRACT AMENDMENT AT A LATER DATE.

Jacombo Pump Stations

Attachment A - Drawing List

Area Description	Series Number	Discipline	Sheet Type	Sheet	Sheet Number	Sheet Count	Drawing Title
00 - GENERAL	00	G	0	1	00G001	1	COVER SHEET
	00	G	0	2	00G002	2	SHEET INDEX
	00	G	0	3	00G003	3	ABBREVIATIONS
	00	G	0	4	00G004	4	GENERAL LEGEND
	00	G	0	5	00G005	5	CIVIL LEGEND
	00	G	0	6	00G006	6	MECHANICAL LEGEND
	00	G	0	7	00G007	7	ELECTRICAL LEGEND
	00	G	0	8	00G008	8	PROCESS AND INSTRUMENTATION LEGEND
	00	G	0	9	00G009	9	SURVEY PLAN AND CONTROL
	00	G	0	10	00G010	10	PROCESS SCHEMATIC
	00	G	0	11	00G011	11	LOCATION MAP
	00	V	1	1	00V101	12	TODD GEORGE SURVEY CONTROL
	00	V	1	2	00V102	13	STROTHER ROAD SURVEY CONTROL
	00	Y	6	1	00Y601	14	NETWORK ARCHITECTURE
02 - STANDARD DETAILS	02	C	5	1	02C501	15	CIVIL STANDARD DETAILS
	02	C	5	2	02C502	16	CIVIL STANDARD DETAILS
	02	C	5	3	02C503	17	CIVIL STANDARD DETAILS
	02	C	5	4	02C504	18	CIVIL STANDARD DETAILS
	02	C	5	5	02C505	19	CIVIL STANDARD DETAILS
	02	S	0	1	02S001	20	STRUCTURAL GENERAL NOTES
	02	S	5	1	02S501	21	STRUCTURAL CONCRETE DETAILS
	02	S	5	2	02S502	22	STRUCTURAL CONCRETE DETAILS
	02	S	5	3	02S503	23	STRUCTURAL MASONRY DETAILS
	02	S	5	4	02S504	24	STRUCTURAL MASONRY DETAILS
	02	S	5	5	02S505	25	STRUCTURAL METAL DETAILS
	02	S	5	6	02S506	26	STRUCTURAL METAL DETAILS
	02	A	5	1	02A501	27	ARCHITECTURAL STANDARD DETAILS
	02	A	5	2	02A502	28	ARCHITECTURAL STANDARD DETAILS
	02	A	5	3	02A503	29	ARCHITECTURAL SCHEDULES
	02	D	5	1	02D501	30	PROCESS STANDARD DETAILS
	02	D	5	2	02D502	31	PROCESS STANDARD DETAILS
	02	M	5	1	02M501	32	MECHANICAL STANDARD DETAILS
	02	E	5	1	02E501	33	ELECTRICAL DETAILS
	02	Y	5	1	02Y501	34	INSTRUMENTATION STANDARD DETAILS
	02	Y	6	31	02Y631	35	CONTROL WIRING DIAGRAM
10 - TODD GEORGE SITE	10	C	1	0	10C100	36	OVERALL SITE LAYOUT
	10	C	1	1	10C101	37	SITE LAYOUT
	10	C	1	2	10C102	38	SITE LAYOUT
	10	C	1	3	10C103	39	SITE LAYOUT
	10	C	1	4	10C104	40	SITE LAYOUT
	10	C	1	5	10C105	41	SITE LAYOUT - STREAM ENHANCED VIEW
	10	C	1	6	10C106	42	OVERALL GRADING PLAN
	10	C	1	7	10C107	43	GRADING PLAN
	10	C	1	8	10C108	44	GRADING PLAN
	10	C	1	9	10C109	45	GRADING PLAN
	10	C	1	10	10C110	46	GRADING PLAN
	10	C	1	11	10C111	47	OVERALL EROSION CONTROL PLAN
	10	C	1	12	10C112	48	EROSION CONTROL PLAN
	10	C	1	13	10C113	49	EROSION CONTROL PLAN
	10	C	1	14	10C114	50	EROSION CONTROL PLAN
	10	C	1	15	10C115	51	EROSION CONTROL PLAN
	10	C	1	16	10C116	52	UTILITY PLAN
	10	C	1	17	10C117	53	UTILITY PLAN
	10	C	3	1	10C301	54	EXCESS FLOW HOLDING BASIN SECTION
	10	C	3	2	10C302	55	EXCESS FLOW HOLDING BASIN SECTION
	10	C	8	1	10C801	56	ACCESS ROAD PLAN AND PROFILE STA X+XX TO STA X+XX
	10	C	8	2	10C802	57	ACCESS ROAD PLAN AND PROFILE STA X+XX TO STA X+XX
	10	D	1	0	10D100	58	OVERALL PIPING PLAN
	10	D	1	1	10D101	59	PIPING PLAN
	10	D	1	2	10D102	60	PIPING PLAN
	10	D	1	3	10D103	61	PIPING PLAN
	10	D	1	4	10D104	62	PIPING PLAN
	10	Y	6	1	10Y601	63	PROCESS AND INSTRUMENTATION DIAGRAM TODD GEORGE PUMP STATION
	10	Y	6	2	10Y602	64	PROCESS AND INSTRUMENTATION DIAGRAM TODD GEORGE EXCESS FLOW HOLDING BASIN
	10	Y	6	3	10Y603	65	CONTROL ONE-LINE DIAGRAMS
12 - TODD GEORGE PUMP STATION	12	G	9	1	12G901	66	PERSPECTIVE VIEW
	12	S	1	1	12S101	67	STRUCTURAL PLANS VALVE VAULT AND BASE SLAB
	12	S	1	2	12S102	68	STRUCTURAL PLANS TOP SLAB
	12	S	3	1	12S301	69	STRUCTURAL SECTIONS
	12	S	3	2	12S302	70	STRUCTURAL SECTIONS AND DETAILS
	12	D	1	1	12D101	71	PROCESS PLAN
	12	D	3	1	12D301	72	PROCESS SECTIONS AND DETAILS
	12	M	1	1	12M101	73	VALVE VAULT VENTILATION PLAN
	12	E	1	1	12E101	74	ELECTRICAL POWER AND LIGHTING PLANS
	12	E	0	1	14G001	75	CODE ANALYSIS
14 - TODD GEORGE CONTROL BUILDING	14	G	9	1	14G901	76	PERSPECTIVE VIEW
	14	S	1	1	14S101	77	STRUCTURAL PLANS
	14	S	3	1	14S301	78	STRUCTURAL SECTIONS
	14	A	1	1	14A101	79	FLOOR PLAN
	14	A	2	1	14A201	80	EXTERIOR ELEVATIONS
	14	A	3	1	14A301	81	ARCHITECTUAL SECTIONS
	14	M	1	1	14M101	82	MECHANICAL PLANS
	14	M	6	1	14M601	83	MECHANICAL SCHEDULES
	14	E	1	1	14E101	84	ELECTRICAL POWER PLAN
	14	E	1	2	14E102	85	ELECTRICAL LIGHTING PLAN
16 - TODD GEORGE ON-SITE INTERCEPTOR	14	E	6	1	14E601	86	ELECTRICAL ONE-LINE DIAGRAM
	16	D	5	1	16D501	87	CONNECTION DETAILS
	16	D	8	1	16D801	88	PROFILE STA 0+00 TO STA 5+00
	16	D	8	2	16D802	89	PROFILE STA 5+00 TO STA 10+00

Jacombo Pump Stations

Attachment A - Drawing List

Area Description	Series Number	Discipline	Sheet Type	Sheet	Sheet Number	Sheet Count	Drawing Title
18 - TODD GEORGE FORCEMAIN	16	D	8	3	16D803	90	PROFILE STA 10+00 TO STA 15+00
	18	C	0	1	18C001	91	GENERAL NOTES
	18	C	1	0	18C100	92	GENERAL LAYOUT
	18	C	1	1	18C101	93	EROSION CONTROL PLAN
	18	C	1	2	18C102	94	EROSION CONTROL PLAN
	18	C	1	3	18C103	95	RESTORATION PLAN
	18	C	1	4	18C104	96	RESTORATION PLAN
	18	C	4	1	18C401	97	TRAFFIC CONTROL
	18	C	5	1	18C501	98	RESTORATION DETAILS
	18	C	5	2	18C502	99	RESTORATION DETAILS
	18	C	5	3	18C503	100	RESTORATION DETAILS
	18	C	5	4	18C504	101	MISCELLANEOUS DETAILS
	18	C	5	5	18C505	102	MISCELLANEOUS DETAILS
	18	C	5	6	18C506	103	MISCELLANEOUS DETAILS
	18	C	5	7	18C507	104	MISCELLANEOUS DETAILS
	18	C	5	8	18C508	105	MISCELLANEOUS DETAILS
	18	C	8	1	18C801	106	PLAN AND PROFILE STA 0+00 TO STA 5+00
	18	C	8	2	18C802	107	PLAN AND PROFILE STA 5+00 TO STA 10+00
	18	C	8	3	18C803	108	PLAN AND PROFILE STA 10+00 TO STA 15+00
	18	C	8	4	18C804	109	PLAN AND PROFILE STA 15+00 TO STA 20+00
	18	C	8	5	18C805	110	PLAN AND PROFILE STA 20+00 TO STA 25+00
	18	C	8	6	18C806	111	PLAN AND PROFILE STA 25+00 TO STA 30+00
	18	C	8	7	18C807	112	PLAN AND PROFILE STA 30+00 TO STA 35+00
	18	C	8	8	18C808	113	PLAN AND PROFILE STA 35+00 TO STA 35+81.78
	18	D	5	1	18D501	114	CONNECTION DETAILS
20 - STROTHER ROAD SITE	20	C	1	0	20C100	115	OVERALL SITE LAYOUT
	20	C	1	1	20C101	116	SITE LAYOUT
	20	C	1	2	20C102	117	SITE LAYOUT
	20	C	1	3	20C103	118	SITE LAYOUT - STREAM ENHANCED VIEW
	20	C	1	4	20C104	119	OVERALL GRADING PLAN
	20	C	1	5	20C105	120	GRADING PLAN
	20	C	1	6	20C106	121	GRADING PLAN
	20	C	1	7	20C107	122	OVERALL EROSION CONTROL PLAN
	20	C	1	8	20C108	123	EROSION CONTROL PLAN
	20	C	1	9	20C109	124	EROSION CONTROL PLAN
	20	C	1	10	20C110	125	UTILITY PLAN
	20	C	1	11	20C111	126	UTILITY PLAN
	20	C	3	1	20C301	127	EXCESS FLOW HOLDING BASIN SECTION
	20	C	3	2	20C302	128	EXCESS FLOW HOLDING BASIN SECTION
	20	C	8	1	20C801	129	ACCESS ROAD PLAN AND PROFILE STA X+XX TO STA X+XX
	20	C	8	2	20C802	130	ACCESS ROAD PLAN AND PROFILE STA X+XX TO STA X+XX
	20	C	8	3	20C803	131	ACCESS ROAD PLAN AND PROFILE STA X+XX TO STA X+XX
	20	C	8	4	20C804	132	ACCESS ROAD PLAN AND PROFILE STA X+XX TO STA X+XX
	20	C	8	5	20C805	133	ACCESS ROAD PLAN AND PROFILE STA X+XX TO STA X+XX
	20	D	1	0	20D100	134	OVERALL PIPING PLAN
	20	D	1	1	20D101	135	PIPING PLAN
	20	D	1	2	20D102	136	PIPING PLAN
	20	Y	6	1	20Y601	137	PROCESS AND INSTRUMENTATION DIAGRAM STROTHER ROAD PUMP STATION
	20	Y	6	2	20Y602	138	PROCESS AND INSTRUMENTATION DIAGRAM STROTHER ROAD EXCESS FLOW HOLDING BASIN
	20	Y	6	3	20Y603	139	CONTROL ONE-LINE DIAGRAMS
22 - STROTHER ROAD PUMP STATION	22	G	9	1	22G901	140	PERSPECTIVE VIEW
	22	S	1	1	22S101	141	STRUCTURAL PLANS VALVE VAULT AND BASE SLAB
	22	S	1	2	22S102	142	STRUCTURAL PLANS TOP SLAB
	22	S	3	1	22S301	143	STRUCTURAL SECTIONS
	22	S	3	2	22S302	144	STRUCTURAL SECTIONS AND DETAILS
	22	D	1	1	22D101	145	PROCESS PLAN
	22	D	3	1	22D301	146	PROCESS SECTIONS AND DETAILS
	22	M	1	1	22M101	147	VALVE VAULT VENTILLATION PLAN
	22	E	1	1	22E101	148	ELECTRICAL POWER AND LIGHTING PLANS
	22	E	1	2	22E102	149	ELECTRICAL LIGHTING PLAN
24 - STROTHER ROAD CONTROL BUILDING	24	G	0	1	24G001	149	CODE ANALYSIS
	24	G	9	1	24G901	150	PERSPECTIVE VIEW
	24	S	1	1	24S101	151	STRUCTURAL PLANS
	24	S	3	1	24S301	152	STRUCTURAL SECTIONS
	24	A	1	1	24A101	153	FLOOR PLAN
	24	A	2	1	24A201	154	EXTERIOR ELEVATIONS
	24	A	3	1	24A301	155	ARCHITECTUAL SECTIONS
	24	M	1	1	24M101	156	MECHANICAL PLANS
	24	M	6	1	24M601	157	MECHANICAL SCHEDULES
	24	E	1	1	24E101	158	ELECTRICAL POWER PLAN
	24	E	1	2	24E102	159	ELECTRICAL LIGHTING PLAN
	24	E	6	1	24E601	160	ELECTRICAL ONE-LINE DIAGRAM
	26	D	5	1	26D501	161	CONNECTION DETAILS
	26	D	8	1	26D801	162	PROFILE STA 0+00 TO STA 5+00
26 - STROTHER ROAD ON-SITE INTERCEPTOR	26	D	8	2	26D802	163	PROFILE STA 5+00 TO STA 10+00
	26	D	8	3	26D803	164	PROFILE STA 10+00 TO STA 15+00
	28	C	0	1	28C001	165	GENERAL NOTES
	28	C	1	0	28C100	166	GENERAL LAYOUT
	28	C	1	1	28C101	167	GENERAL LAYOUT
	28	C	1	2	28C102	168	EROSION CONTROL PLAN
	28	C	1	3	28C103	169	EROSION CONTROL PLAN
	28	C	1	4	28C104	170	EROSION CONTROL PLAN
	28	C	1	5	28C105	171	EROSION CONTROL PLAN
	28	C	1	6	28C106	172	RESTORATION PLAN
	28	C	1	7	28C107	173	RESTORATION PLAN
	28	C	4	1	28C401	174	TRAFFIC CONTROL
	28	C	5	1	28C501	175	RESTORATION DETAILS
	28	C	5	2	28C502	176	RESTORATION DETAILS
	28	C	5	3	28C503	177	RESTORATION DETAILS
	28	C	5	4	28C504	178	MISCELLANEOUS DETAILS

Jacombo Pump Stations

Attachment A - Drawing List

Area Description	Series Number	Discipline	Sheet Type	Sheet	Sheet Number	Sheet Count	Drawing Title
28 - STROTHER ROAD FORCEMAIN	28	C	5	5	28C505	179	MISCELLANEOUS DETAILS
	28	C	5	6	28C506	180	MISCELLANEOUS DETAILS
	28	C	5	7	28C507	181	MISCELLANEOUS DETAILS
	28	C	5	8	28C508	182	MISCELLANEOUS DETAILS
	28	C	8	1	28C801	183	PLAN AND PROFILE STA 0+00 TO STA 5+00
	28	C	8	2	28C802	184	PLAN AND PROFILE STA 5+00 TO STA 10+00
	28	C	8	3	28C803	185	PLAN AND PROFILE STA 10+00 TO STA 15+00
	28	C	8	4	28C804	186	PLAN AND PROFILE STA 15+00 TO STA 20+00
	28	C	8	5	28C805	187	PLAN AND PROFILE STA 20+00 TO STA 25+00
	28	C	8	6	28C806	188	PLAN AND PROFILE STA 25+00 TO STA 30+00
	28	C	8	7	28C807	189	PLAN AND PROFILE STA 30+00 TO STA 35+00
	28	C	8	8	28C808	190	PLAN AND PROFILE STA 35+00 TO STA 40+00
	28	C	8	9	28C809	191	PLAN AND PROFILE STA 40+00 TO STA 45+00
	28	C	8	10	28C810	192	PLAN AND PROFILE STA 45+00 TO STA 50+00
	28	C	8	11	28C811	193	PLAN AND PROFILE STA 50+00 TO STA 55+00
	28	C	8	12	28C812	194	PLAN AND PROFILE STA 55+00 TO STA 60+00
	28	C	8	13	28C813	195	PLAN AND PROFILE STA 60+00 TO STA 65+00
	28	C	8	14	28C814	196	PLAN AND PROFILE STA 65+00 TO STA 70+00
	28	C	8	15	28C815	197	PLAN AND PROFILE STA 70+00 TO STA 75+00
	28	C	8	16	28C816	198	PLAN AND PROFILE STA 75+00 TO STA 80+00
	28	C	8	17	28C817	199	PLAN AND PROFILE STA 80+00 TO STA 85+00
	28	C	8	18	28C818	200	PLAN AND PROFILE STA 85+00 TO STA 90+00
	28	C	8	19	28C819	201	PLAN AND PROFILE STA 90+00 TO STA 95+00
	28	D	5	1	28D501	202	CONNECTION DETAILS