1. WATERパイレスとは何か？

水パイレスとは、特定の地域や特定の施設の地下水の供給状況を把握するためのシステムです。

2. なぜ、水パイレスが重要なのか？

水パイレスは、周期的に地下水の供給状況を把握し、必要に応じてそれらを補充するために重要です。これにより、供給の安定性を確保し、不必要な開発を防ぐことができます。

3. 水パイレスの具体的な用途は何ですか？

水パイレスは、都市の水供給の安定を保つために、地下水の位置を特定するためのシステムです。これにより、地下水の位置を把握することで、必要な位置で地下水を補充することができます。

4. 水パイレスの製品の種類は何ですか？

水パイレスの製品の種類は、地下水の位置を特定するために使用されるもので、水パイレスシステムの設計や施工に関わるものです。これにより、水パイレスシステムの設計や施工に関わるための知識を提供することで、水パイレスシステムの効果を高めることができます。
BASIS OF Bearings:
The basis of Bearings for this Survey is California State Plane Contraction 4220.0.

1. The surveying of wells 201, 202, 203, 205 will be taken place at the
   same time as the construction of the phase 1 portion. The
   Contractor shall coordinate with the well equipping contractor
   as noted in the project specifications.

2. All new Ontario (treatment) shall be conducted during the summer
   months when school is out of session per the project specifications.

NOTES:

1. The surveying of wells 201, 202, 203, 205 will be taken place at the
   same time as the construction of the phase 1 portion. The
   Contractor shall coordinate with the well equipping contractor
   as noted in the project specifications.

2. All new Ontario (treatment) shall be conducted during the summer
   months when school is out of session per the project specifications.
# SHUTDOWN SCHEDULE

<table>
<thead>
<tr>
<th>ITEM</th>
<th>PURPOSE</th>
<th>SHUTDOWN</th>
<th>NOTICE REQUIREMENT</th>
<th>SCHEDULE</th>
<th>ALLOWABLE SHUTDOWN VOLUME</th>
<th>NOTES</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>WELL 223-1 BREAKLINE TIE INTO STORAGE BIOM</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>16</td>
<td>SEE NOTE 1</td>
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<tr>
<td>2</td>
<td>WELL 223-2 BREAKLINE TIE INTO STORAGE BIOM</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>16</td>
<td>SEE NOTE 1</td>
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<td>5</td>
<td>WEL 223-3 BREAKLINE TIE INTO STORAGE BIOM</td>
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</table>

**NOTES TO CONTRACTOR:**

1. Contractor to provide detailed shutdown connection coordination to district prior to review and approval prior to start of any work.
2. The work in progress are not connected to Wells 223, 223, 223, 223, 223, 223, the contractor shall coordinate with district and the well equipping contractor. See the project specifications for detailing requirements.
3. The contractor shall maintain service in the existing storm drain. The contractor shall coordinate with the Alameda County Flood Control and Water Conservation District for the connection to the storm drain and comply with all county permit requirements.

**APPROVED:**

Director of Operations, David Johnson

**APPROVED:**

Director of Maintenance, David Brown
CONSTRUCTION NOTES:

1. CONTRACTOR SHALL REPLACE EXISTING ASPHALT CURB PER COUNTY OF RIVERSIDE STANDARDS PLAN NO. 209.

2. IF THE CONCRETE CURB AND GUTTER IS DAMAGED DUE TO THE CONTRACTOR'S SELECTED CONSTRUCTION METHODS, REPLACE THE CONCRETE CURB AND GUTTER PER COUNTY OF RIVERSIDE STANDARD PLAN NO. 209 AT NO ADDITIONAL COST TO EMWD.

3. CONTRACTOR SHALL BACKFILL AROUND CROSSING UTILITIES WITH CDF CONTRACTOR SHALL REPLACE IN KIND EXISTING ASPHALT CURB PER SPECIFC SECTION 41086.4.

4. CONTRACTOR SHALL INSTALL LOCATION MARKER AND CONNEC CONTRACTING OFFERED STG CURB & GUTPER EMWD CONSTRUCTION METHODS.

5. CONTRACTOR SHALL LABOR PAYS CROSSING UTILIZE WITH COST PER EMWD STANDARD PLAN NO. 209 AND 10' CUT & COVER IN THE FIELD.

EASTERN MUNICIPAL WATER DISTRICT
RIVERSIDE COUNTY, CALIFORNIA

PLAN AND PROFILE
STA 515+50.00 TO STA 524+00.00

MATCHLINE STA 515+50.00
MATCHLINE STA 524+00.00

REMOVED EXISTING ASPHALT CURB PER PROJECT SPECIFICATIONS.

EXIST 8" WATER PER CITY OF SAN JACINTO DWG D-11693
REPLACE ASPHALT CURB (SEE NOTE 3)

EXIST 10" SEWER PER CITY OF SAN JACINTO DWG D-11292
REPLACE ASPHALT CURB (SEE NOTE 3)

REPAIR PAVING PER CITY OF SAN JACINTO PERMIT REQUIREMENTS

LOCAL DEPRESSION
REMOVE AND REPLACE CONCRETE SPANDREL PER COUNTY OF RIVERSIDE STANDARD PLAN NO. 209.

RAW WELL DISCHARGE

PER DTL 1 ON SHT D-102 AND THE PROJECT SPECIFICATIONS.

CONTRACTOR SHALL BACKFILL AROUND CROSSING UTILITIES WITH CDF CONTRACTOR SHALL REPLACE IN KIND EXISTING ASPHALT CURB PER SPECIFC SECTION 41086.4.

CONSTRUCT LOCATOR WIRE JUNCTION BOX PER EMWD STD DWG B-656,
CONTRACTOR'S SELECTED CONSTRUCTION METHODS, REPLACE THE CONCRETE CURB AND GUTTER PER COUNTY OF RIVERSIDE STANDARD PLAN NO. 209.

CONTRACTOR SHALL REPLACE EXISTING ASPHALT CURB PER COUNTY OF RIVERSIDE STANDARDS PLAN NO. 209.

CONTRACTOR SHALL REPLACE EXISTING ASPHALT CURB PER COUNTY OF RIVERSIDE STANDARDS PLAN NO. 209.

CONTRACTOR SHALL REPLACE CONCRETE SPANDREL PER COUNTY OF RIVERSIDE STANDARD PLAN NO. 209.

CONTRACTOR SHALL REPLACE EXISTING CONCRETE SPANDREL PER COUNTY OF RIVERSIDE STANDARD PLAN NO. 209.

CONTRACTOR SHALL REPLACE EXISTING CONCRETE SPANDREL PER COUNTY OF RIVERSIDE STANDARD PLAN NO. 209.

NOTES:

- 1. CONTRACTOR SHALL REPLACE EXISTING ASPHALT CURB PER COUNTY OF RIVERSIDE STANDARDS PLAN NO. 209.
- 2. IF THE CONCRETE CURB AND GUTTER IS DAMAGED DUE TO THE CONTRACTOR'S SELECTED CONSTRUCTION METHODS, REPLACE THE CONCRETE CURB AND GUTTER PER COUNTY OF RIVERSIDE STANDARD PLAN NO. 209 AT NO ADDITIONAL COST TO EMWD.
- 3. CONTRACTOR SHALL BACKFILL AROUND CROSSING UTILITIES WITH CDF CONTRACTOR SHALL REPLACE IN KIND EXISTING ASPHALT CURB PER SPECIFC SECTION 41086.4.
- 4. CONTRACTOR SHALL INSTALL LOCATION MARKER AND CONNEC CONTRACTING OFFERED STG CURB & GUTPER EMWD CONSTRUCTION METHODS.
- 5. CONTRACTOR SHALL LABOR PAYS CROSSING UTILIZE WITH COST PER EMWD STANDARD PLAN NO. 209 AND 10' CUT & COVER IN THE FIELD.
CONSTRUCTION NOTES:

1. CONTRACTOR SHALL REPLACE EXISTING CONCRETE SPANDREL, CURB AND GUTTER PER COUNTY OF RIVERSIDE STANDARD PLAN NO. 200 AT NO CONTROL DENSITY FILL PER DTL 1 ON SHT D-102 AND THE PROJECT SPECIFICATIONS.

2. CONTRACTOR SHALL BACKFILL AROUND CROSSING UTILITIES WITH CDF CONSTRUCT LOCATOR WIRE JUNCTION BOX PER EMWD STD DWG B-656, CONTRACTOR’S SELECTED CONSTRUCTION METHODS, REPLACE THE CURB AND GUTTER PER COUNTY OF RIVERSIDE STANDARD PLAN NO. 200 AT NO CONTROL DENSITY FILL PER DTL 1 ON SHT D-102.

3. PROPOSED 12" PIPELINE IS DESIGNED 3’ (CL TO CL) FROM EXISTING 3" GAS LINE. CONTRACTOR SHALL POTHOLE THE EXISTING 3" GAS LINE PRIOR TO PROPOSED 12" PIPELINE CROSSING.

4. CONTRACTOR SHALL BACKFILL AROUND CROSSING UTILITIES WITH CDF CONSTRUCT LOCATOR WIRE JUNCTION BOX PER BOX 200 AT NO CONTROL DENSITY FILL PER DTL 1 ON SHT D-102.

5. CONTRACTOR SHALL GENERAL MEDICAL DRILLING DRILLING STABLES WITH COP PER SHT D-102 AND THE PROJECT SPECIFICATIONS.

NOTES:

1. CONTRACTOR SHALL REPLACE EXISTING CONCRETE SPANDREL, CURB AND GUTTER PER COUNTY OF RIVERSIDE STANDARD PLAN NO. 200 AT NO CONTROL DENSITY FILL PER DTL 1 ON SHT D-102 AND THE PROJECT SPECIFICATIONS.

2. IF THE CONCRETE CURB AND GUTTER IS DAMAGED DUE TO THE CONSTRUCTION REJECTED BY THE CONSTRUCTION REJECTED BY THE CONTRACTOR SHALL REPLACE EXISTING CONCRETE CURB AND GUTTER PER COUNTY OF RIVERSIDE STANDARD PLAN NO. 200 AT NO CONTROL DENSITY FILL PER DTL 1 ON SHT D-102.

3. PROPOSED 12" PIPELINE IS DESIGNED 3’ (CL TO CL) FROM EXISTING 3" GAS LINE. CONTRACTOR SHALL POTHOLE THE EXISTING 3" GAS LINE PRIOR TO PROPOSED 12" PIPELINE CROSSING.

4. CONTRACTOR SHALL BACKFILL AROUND CROSSING UTILITIES WITH CDF CONSTRUCT LOCATOR WIRE JUNCTION BOX PER BOX 200 AT NO CONTROL DENSITY FILL PER DTL 1 ON SHT D-102.

5. CONTRACTOR SHALL GENERAL MEDICAL DRILLING DRILLING STABLES WITH COP PER SHT D-102 AND THE PROJECT SPECIFICATIONS.

EASTERN MUNICIPAL WATER DISTRICT
RIVERSIDE COUNTY, CALIFORNIA
WELL 203 PIPELINE
PLAN AND PROFILE
STA 524+00.00 TO STA 532+00.00

07/2020
07/2020
07/2020
07/2020
07/2020

DGM 6107
C-307
PROJECT MANAGER
DATE
APPROVED/DATE
SIGNED/DATE
MWB
ECJ
RW
DATE
REVISIONS
APPROVED/DATE
SIGNED/DATE
MWB
ECJ
RW
DATE
SUBMITTED
CHECKED
DRAWN
DATE
SCALE:
1" = 40'
HORIZ: 1" = 40'
DWG. SHT. COORD. C.O.
41473 (6) (7) (8)
D 70162 OF
BAR MEASURES 1 INCH
40A-19
36 X 24
1179 PZ SPEC.
1341W

E. EVANS ST

CONSTRUCTION NOTES:

1. CONTRACTOR SHALL REPLACE EXISTING CONCRETE SPANDREL, CURB AND GUTTER PER COUNTY OF RIVERSIDE STANDARD PLAN NO. 200 AT NO CONTROL DENSITY FILL PER DTL 1 ON SHT D-102 AND THE PROJECT SPECIFICATIONS.

2. IF THE CONCRETE CURB AND GUTTER IS DAMAGED DUE TO THE CONSTRUCTION REJECTED BY THE CONSTRUCTION REJECTED BY THE CONTRACTOR SHALL REPLACE EXISTING CONCRETE CURB AND GUTTER PER COUNTY OF RIVERSIDE STANDARD PLAN NO. 200 AT NO CONTROL DENSITY FILL PER DTL 1 ON SHT D-102.

3. PROPOSED 12" PIPELINE IS DESIGNED 3’ (CL TO CL) FROM EXISTING 3" GAS LINE. CONTRACTOR SHALL POTHOLE THE EXISTING 3" GAS LINE PRIOR TO PROPOSED 12" PIPELINE CROSSING.

4. CONTRACTOR SHALL BACKFILL AROUND CROSSING UTILITIES WITH CDF CONSTRUCT LOCATOR WIRE JUNCTION BOX PER BOX 200 AT NO CONTROL DENSITY FILL PER DTL 1 ON SHT D-102.

5. CONTRACTOR SHALL GENERAL MEDICAL DRILLING DRILLING STABLES WITH COP PER SHT D-102 AND THE PROJECT SPECIFICATIONS.

EASTERN MUNICIPAL WATER DISTRICT
RIVERSIDE COUNTY, CALIFORNIA
WELL 203 PIPELINE
PLAN AND PROFILE
STA 524+00.00 TO STA 532+00.00

07/2020
07/2020
07/2020
07/2020
07/2020

DGM 6107
C-307
PROJECT MANAGER
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E. EVANS ST

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2. IF THE CONCRETE CURB AND GUTTER IS DAMAGED DUE TO THE CONSTRUCTION REJECTED BY THE CONSTRUCTION REJECTED BY THE CONTRACTOR SHALL REPLACE EXISTING CONCRETE CURB AND GUTTER PER COUNTY OF RIVERSIDE STANDARD PLAN NO. 200 AT NO CONTROL DENSITY FILL PER DTL 1 ON SHT D-102.

3. PROPOSED 12" PIPELINE IS DESIGNED 3’ (CL TO CL) FROM EXISTING 3" GAS LINE. CONTRACTOR SHALL POTHOLE THE EXISTING 3" GAS LINE PRIOR TO PROPOSED 12" PIPELINE CROSSING.

4. CONTRACTOR SHALL BACKFILL AROUND CROSSING UTILITIES WITH CDF CONSTRUCT LOCATOR WIRE JUNCTION BOX PER BOX 200 AT NO CONTROL DENSITY FILL PER DTL 1 ON SHT D-102.

5. CONTRACTOR SHALL GENERAL MEDICAL DRILLING DRILLING STABLES WITH COP PER SHT D-102 AND THE PROJECT SPECIFICATIONS.

EASTERN MUNICIPAL WATER DISTRICT
RIVERSIDE COUNTY, CALIFORNIA
WELL 203 PIPELINE
PLAN AND PROFILE
STA 524+00.00 TO STA 532+00.00

07/2020
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CONSTRUCTION NOTES:

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3. PROPOSED 12" PIPELINE IS DESIGNED 3’ (CL TO CL) FROM EXISTING 3" GAS LINE. CONTRACTOR SHALL POTHOLE THE EXISTING 3" GAS LINE PRIOR TO PROPOSED 12" PIPELINE CROSSING.

4. CONTRACTOR SHALL BACKFILL AROUND CROSSING UTILITIES WITH CDF CONSTRUCT LOCATOR WIRE JUNCTION BOX PER BOX 200 AT NO CONTROL DENSITY FILL PER DTL 1 ON SHT D-102.

5. CONTRACTOR SHALL GENERAL MEDICAL DRILLING DRILLING STABLES WITH COP PER SHT D-102 AND THE PROJECT SPECIFICATIONS.
NOTES:

1. CONTRACTOR SHALL REPLACE EXISTING CURB AND GUTTER PER COUNTY OF RIVERSIDE STANDARD PLAN NO. 401.
2. CONTRACTOR SHALL REPLACE EXISTING CURB AND GUTTER PER COUNTY OF RIVERSIDE STANDARD PLAN NO. 200.
3. IF THE CONCRETE CURB AND GUTTER IS DAMAGED DUE TO THE CONTRACTOR'S PROPOSED 12" PIPELINE IS DESIGNED 3' (CL TO CL) AWAY FROM EXISTING 3" GAS LINE.
4. CONTRACTOR SHALL INSTALL NEW PIPE BETWEEN STA 533+62.00 AND STA 534+09. APPOINT EVERY 12 FT ALONG NEW PIPE ALIGNMENTS. FINAL LOCATION SHALL BE DETERMINED IN THE FIELD.
5. CONTRACTOR SHALL INSTALL NEW PIPE BETWEEN STA 533+62.00 AND STA 534+09. APPOINT EVERY 12 FT ALONG NEW PIPE ALIGNMENTS. FINAL LOCATION SHALL BE DETERMINED IN THE FIELD.
6. CONTRACTOR SHALL INSTALL NEW PIPE BETWEEN STA 533+62.00 AND STA 534+09. APPOINT EVERY 12 FT ALONG NEW PIPE ALIGNMENTS. FINAL LOCATION SHALL BE DETERMINED IN THE FIELD.

CONSTRUCTION NOTES:

1. CONSTRUCT 12" C-900 PVC PIPE, BACKFILL PER EMWD STD DWG B-286.
2. CONSTRUCT 12" 90° DI BEND, MJ X MJ, RESTRAIN JOINTS PER EMWD STD DWG B-663.
3. CONSTRUCT 12" PVC PIPE, BACKFILL PER EMWD STD DWG B-286.
4. CONSTRUCT LOCATOR JUNCTION BOX PER EMWD STD DWG B-656, (APPROX. EVERY 500 FT) ALONG NEW PIPE ALIGNMENTS. FINAL LOCATION SHALL BE DETERMINED IN THE FIELD.
5. CONTRACTOR SHALL REPLACE EXISTING SIDEWALK PER COUNTY OF RIVERSIDE STANDARD PLAN NO. 200.
6. CONTRACTOR SHALL REPLACE EXISTING CURB AND GUTTER PER COUNTY OF RIVERSIDE STANDARD PLAN NO. 401.

AS NOTED
CONNECTION TO EXIST 12" RAW WELL DISCHARGE PIPELINE
WELL 203 DISCHARGE LINE (STA 534+00.00)

CONNECTION TO EXIST 48" STORM DRAIN
18" RAW WELL BLOW OFF PIPELINE (STA 600+00.00)

CONNECTION TO EXISTING 12" RAW WELL DISCHARGE PIPELINE
WELL 205 DISCHARGE LINE (STA 395+39.00)

CONNECTION TO EXIST 12" RAW WELL DISCHARGE PIPELINE
WELL 203 DISCHARGE LINE (STA 534+09.00)
CONTROL DENSITY FILL DETAIL

TYPICAL SEWER LATERAL RELOCATION

SCALE: NTS

REFERENCE: 1719 PZ

SPEC.: 1341 W

SCALE: 1/4" = 1'-0"

1. INSTALL CONTROL DENSITY FILL FROM BOTTOM OF TRENCH TO MIDDLE OF EXISTING FACILITY IN ACCORDANCE WITH THE SPECIFICATIONS.

2. INSTALL CONTROL DENSITY FILL FROM BOTTOM OF TRENCH TO MIDDLE OF EXISTING FACILITY IN ACCORDANCE WITH THE SPECIFICATIONS.

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