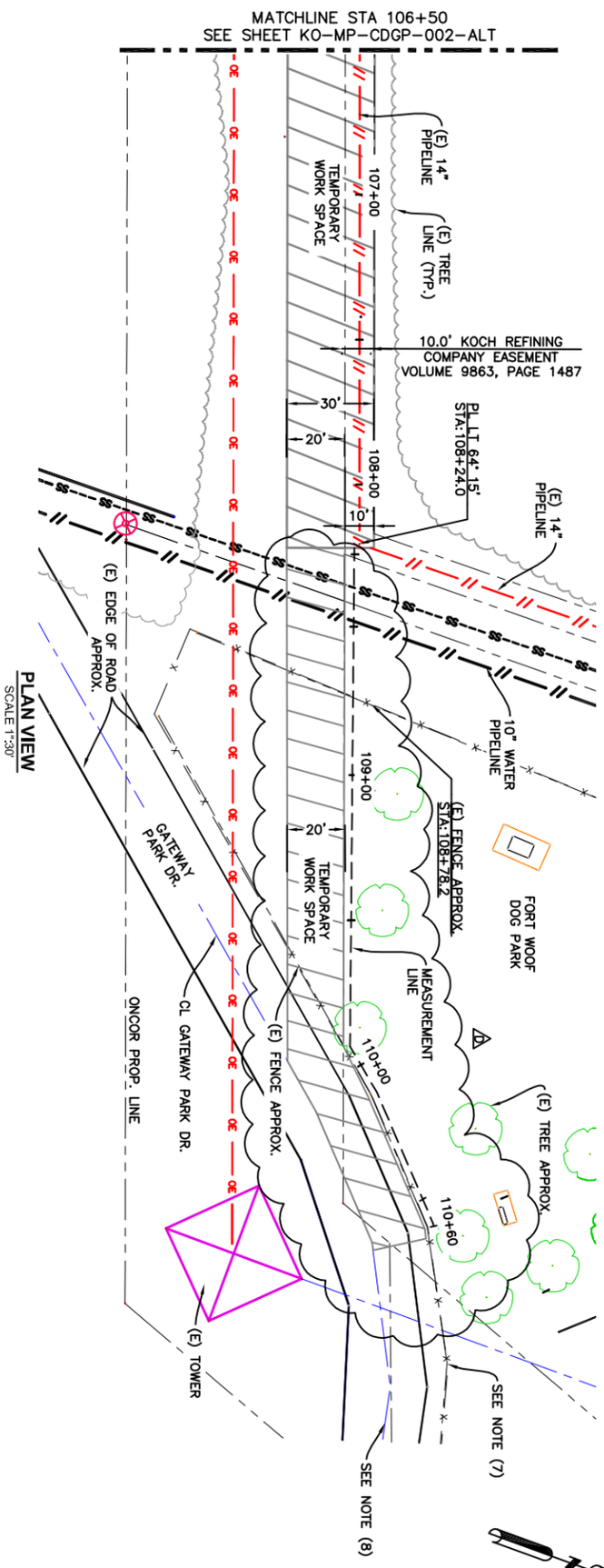


# Exhibit A

- NOTES:
- SEE DRAWING KO-MP-CDGP-001 FOR GENERAL NOTES.
  - IN ADDITION TO THE SITE-SPECIFIC INFORMATION PROVIDED IN THIS DRAWING, GENERAL REQUIREMENTS INCLUDED IN PERMITS AND APPROVAL FROM FEDERAL, STATE, AND LOCAL AGENCIES ALSO APPLY.
  - CONTRACTOR SHALL NOTIFY THE "ONE CALL" SYSTEM A MINIMUM OF 3 WORKING DAYS PRIOR TO BEGINNING WORK.
  - PIPELINE SYSTEM IS OWNED BY FLINT HILLS RESOURCES AND OPERATED BY KOCH PIPELINE COMPANY, LP.



### TEMPORARY WORKSPACE (TWS) NOTES:

- TWS OUTSIDE THE DOG PARK INCLUDES ALL OF THE KOCH PIPELINE EASEMENT PLUS A STRIP COMPRISING THE NORTHERN MOST 20 FEET OF WIDTH ON ONCOR PROPERTY.
- TWS INSIDE THE DOG PARK CONSISTS OF AN AREA APPROXIMATELY 100 FT LONG AND 20 FT WIDE, FORMED BY EXTENDING THE 20 FT WIDE STRIP FROM ONCOR PAST THE DOG PARK WEST FENCE.
- SAFETY FENCE IS TO BE INSTALLED ALONG THE NORTHERN LINE OF THE TWS TO SEPARATE IT FROM THE REST OF THE DOG PARK. ACCESS TO THE AREA SOUTH OF THE TWS WILL ALSO BE BLOCKED.
- DIRECTIONAL DRILLING AND PIPE WELDING OPERATIONS WILL BE PERFORMED ON EXISTING MAINTAINED EASEMENTS IN AREAS WEST OF THE DOG PARK.
- TWS INSIDE THE DOG PARK IS FOR LAYDOWN OF THE WELDED BORE PIPE STRING PRIOR TO PULLBACK INTO THE BORE. MINIMAL PIPE-HANDLING EQUIPMENT SHALL BE USED TO PULL THE PIPE STRING INTO THE TWS. USE ROLLER TYPE PIPE SUPPORTS TO SUPPORT THE PIPE.
- PREPARATION OF THE TWS INSIDE THE DOG PARK SHALL BE TO THE SATISFACTION OF THE DESIGNATED PARKS DEPARTMENT REPRESENTATIVE. THIS INCLUDES OPENING THE CHAIN LINK FENCE, INSTALLING SAFETY FENCE, MARKING, SIGNAGE AND THE USE OF MATS IF NECESSARY FOR GROUND PROTECTION. CLEAN UP AND RESTORATION OF THE FENCE AND GROUNDS SHALL ALSO BE TO THE SATISFACTION OF THE DESIGNATED REPRESENTATIVE.
- TEMPORARY REMOVAL OF A SECTION OF CHAIN LINK FENCE ALONG GATEWAY PARK DRIVE MAY BE NECESSARY. EFFORTS SHOULD BE MADE TO MINIMIZE THE LENGTH OF FENCE REMOVED. SEE THE REPLACEMENT DETAIL ATTACHED HEREIN.
- ONLY THE WESTBOUND LANE OF GATEWAY PARK DRIVE MAY BE USED FOR TWS, WHILE WORK IS BEING CONDUCTED IN THE STREET. CONTRACTOR MUST FOLLOW THE TRAFFIC CONTROL PLANS ATTACHED HEREIN.
- ALL TOOLS, MATERIALS OTHER THAN THE PIPE STRING, AND TRASH SHALL BE REMOVED FROM THE PARK AT THE END OF EACH WORK DAY.

### TREE PROTECTION NOTES:

- TWS IN THE DOG PARK SHALL BE LAID OUT TO AVOID ALL TREES AS FAR AS PRACTICABLE. NO TREES WILL BE CUT OR REMOVED.
- EACH TREE IN THE DOG PARK WITHIN 20 FT OF THE TWS SHALL HAVE A PROTECTIVE BARRIER INSTALLED AROUND ITS TRUNK TO PREVENT CONTACT BY EQUIPMENT OR THE PIPE STRING. THE BARRIER MAY CONSIST OF A SAND FENCE FACING THE TWS WITH TEMPORARY FENCING MATERIAL WRAPPED AROUND THE TREE, OR OTHER SUITABLE MATERIALS AS AGREED UPON WITH THE DESIGNATED PARK REPRESENTATIVE.

NOTE:  
LOCATION OF DOG PARK FENCE, INDIVIDUAL TREES AND GATE WAY PARK DRIVE LINE WORK IS APPROXIMATE

STATION EQUATION:  
STA: 100+00.0 THIS DRAWING = STA: 10709+77 PIPELINE STATION

BASIS OF BEARING  
MAD83(GONUS), US STATE PLANE 1983,  
TEXAS NORTH CENTRAL, US FEET



REFERENCE		REVISIONS	
NO.	DESCRIPTION	NO.	DESCRIPTION
D	COVER SHEET ALTERNATE PLAN	1	REVISED TEMPORARY WORKSPACE
C	HDD PLAN AND PROFILE ALTERNATE PLAN	2	MOVED TWS AREA TO STAY WITHIN FENCED PROPERTY
B	PULLBACK AND TE-IN PLAN	3	ADDED NOTE 7
A		4	ISSUED FOR REVIEW

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FLINT HILLS RESOURCES  
 Waco Remote Trap to Ft. Worth  
 14" PIPELINE  
 GATEWAY PARK DR. CROSSING  
 HDD PLAN  
 ALTERNATE PLAN  
 TARRANT COUNTY  
 TEXAS  
 SCALE: AS NOTED  
 SHEET NO: KO-MP-CDGP-002-ALT