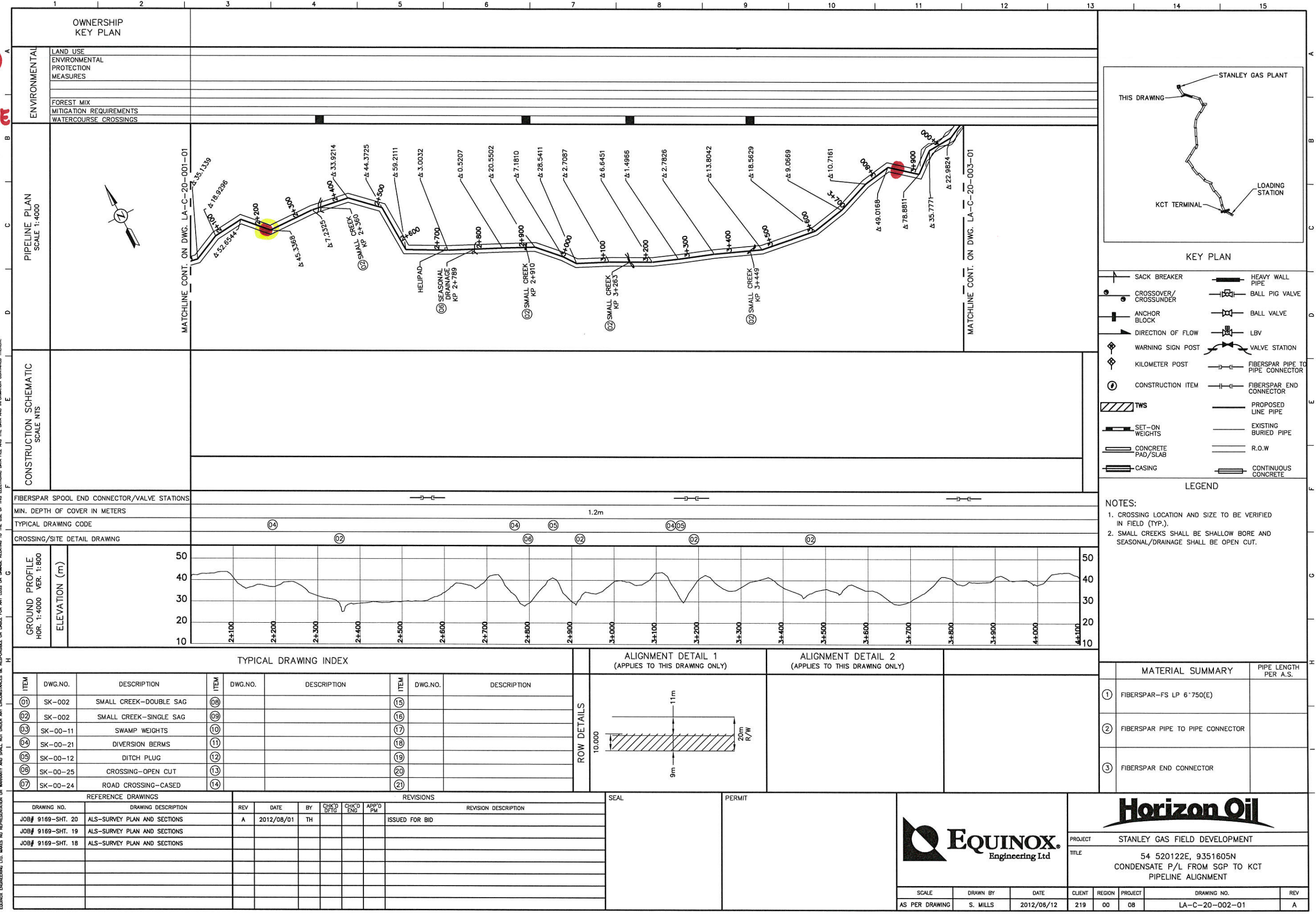




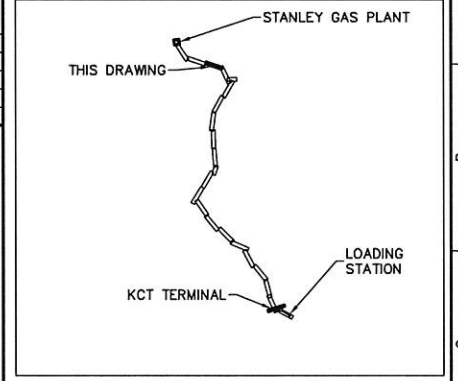
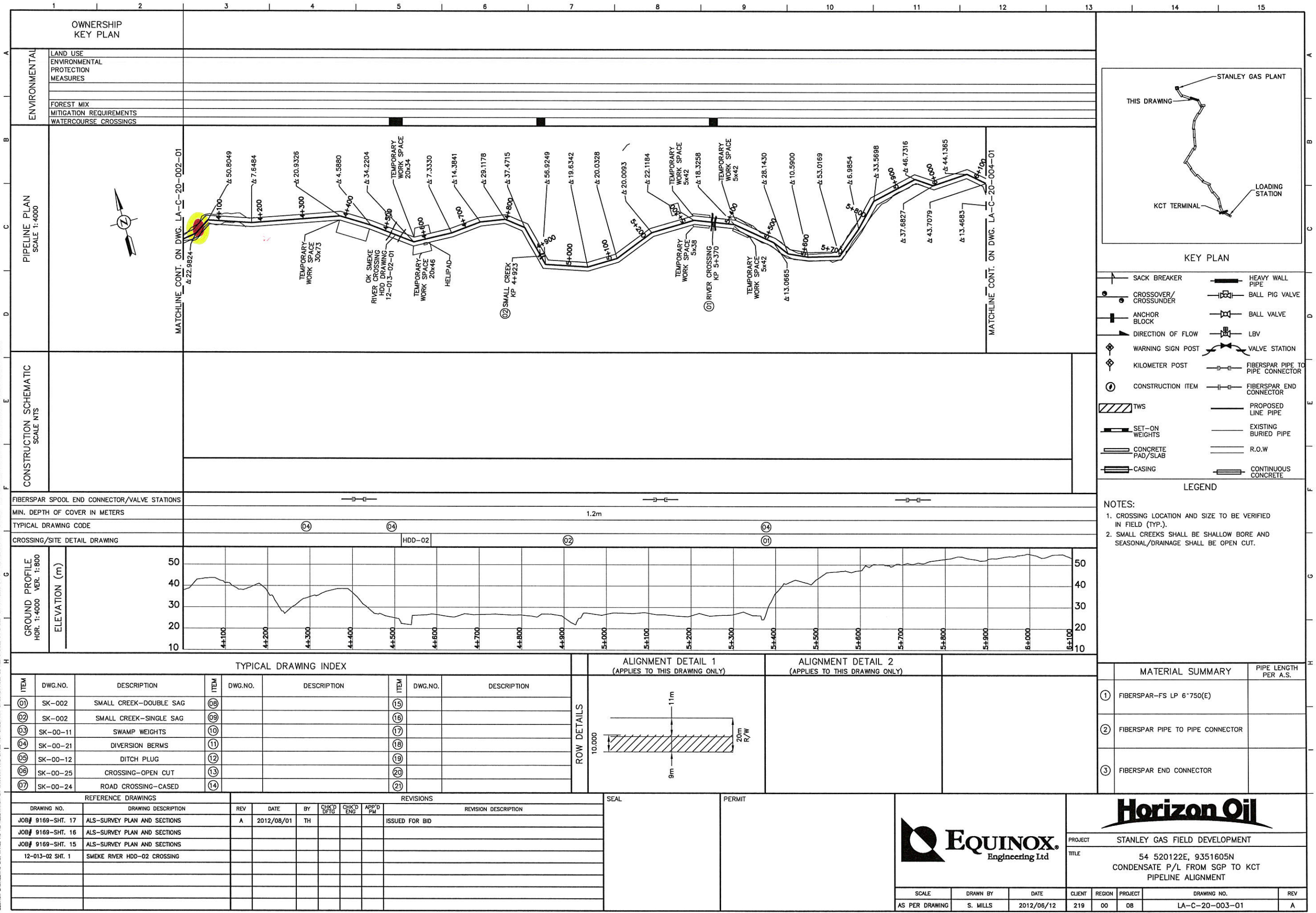
**TERMINATION PANEL (BOX)**

**POINT REFERENCE FROM PREVIOUS PAGE (TYPICAL ALL).**



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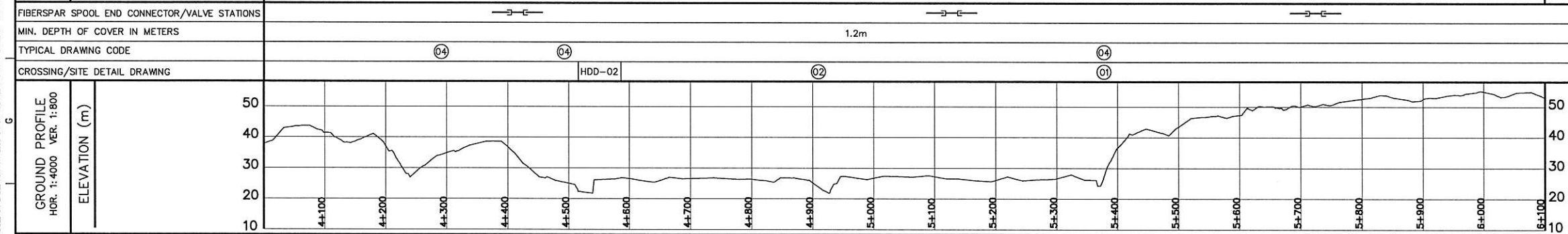
**KEY PLAN**

	SACK BREAKER		HEAVY WALL PIPE
	CROSSOVER/CROSSUNDER		BALL PIG VALVE
	ANCHOR BLOCK		BALL VALVE
	DIRECTION OF FLOW		LBV
	WARNING SIGN POST		VALVE STATION
	KILOMETER POST		FIBERSPAR PIPE TO PIPE CONNECTOR
	CONSTRUCTION ITEM		FIBERSPAR END CONNECTOR
	TWS		PROPOSED LINE PIPE
	SET-ON WEIGHTS		EXISTING BURIED PIPE
	CONCRETE PAD/SLAB		R.O.W
	CASING		CONTINUOUS CONCRETE

**LEGEND**

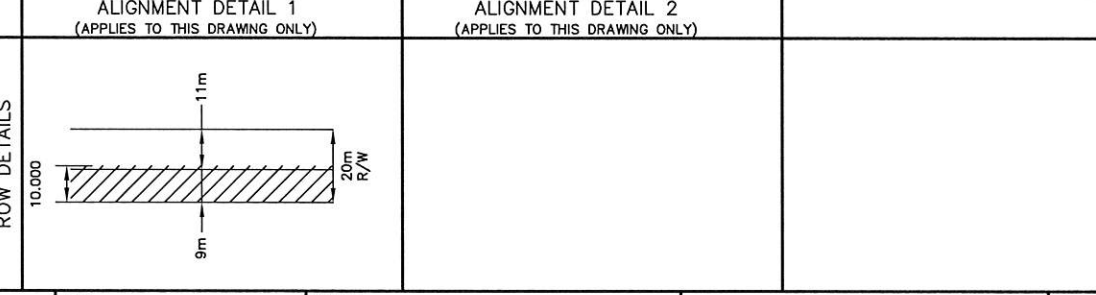
**NOTES:**

- CROSSING LOCATION AND SIZE TO BE VERIFIED IN FIELD (TYP.).
- SMALL CREEKS SHALL BE SHALLOW BORE AND SEASONAL/DRAINAGE SHALL BE OPEN CUT.



**TYPICAL DRAWING INDEX**

ITEM	DWG.NO.	DESCRIPTION	ITEM	DWG.NO.	DESCRIPTION
01	SK-002	SMALL CREEK-DOUBLE SAG	08		
02	SK-002	SMALL CREEK-SINGLE SAG	09		
03	SK-00-11	SWAMP WEIGHTS	10		
04	SK-00-21	DIVERSION BERMS	11		
05	SK-00-12	DITCH PLUG	12		
06	SK-00-25	CROSSING-OPEN CUT	13		
07	SK-00-24	ROAD CROSSING-CASED	14		



**MATERIAL SUMMARY**

ITEM	DESCRIPTION	PIPE LENGTH PER A.S.
01	FIBERSPAR-FS LP 6"750(E)	
02	FIBERSPAR PIPE TO PIPE CONNECTOR	
03	FIBERSPAR END CONNECTOR	

REFERENCE DRAWINGS		REVISIONS						
DRAWING NO.	DRAWING DESCRIPTION	REV	DATE	BY	CHK'D DFTG	CHK'D ENG	APP'D PM	REVISION DESCRIPTION
JOB# 9169-SHT. 17	ALS-SURVEY PLAN AND SECTIONS	A	2012/08/01	TH				ISSUED FOR BID
JOB# 9169-SHT. 16	ALS-SURVEY PLAN AND SECTIONS							
JOB# 9169-SHT. 15	ALS-SURVEY PLAN AND SECTIONS							
12-013-02 SHT. 1	SMEKE RIVER HDD-02 CROSSING							

SCALE	DRAWN BY	DATE	CLIENT	REGION	PROJECT	DRAWING NO.	REV
AS PER DRAWING	S. MILLS	2012/06/12	219	00	08	LA-C-20-003-01	A

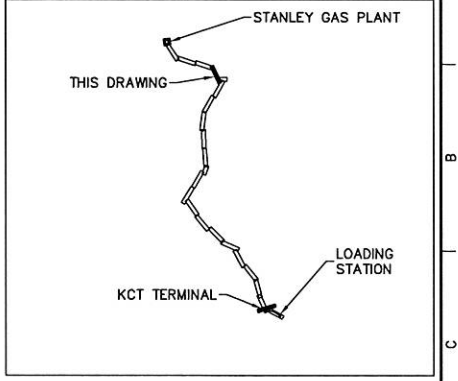
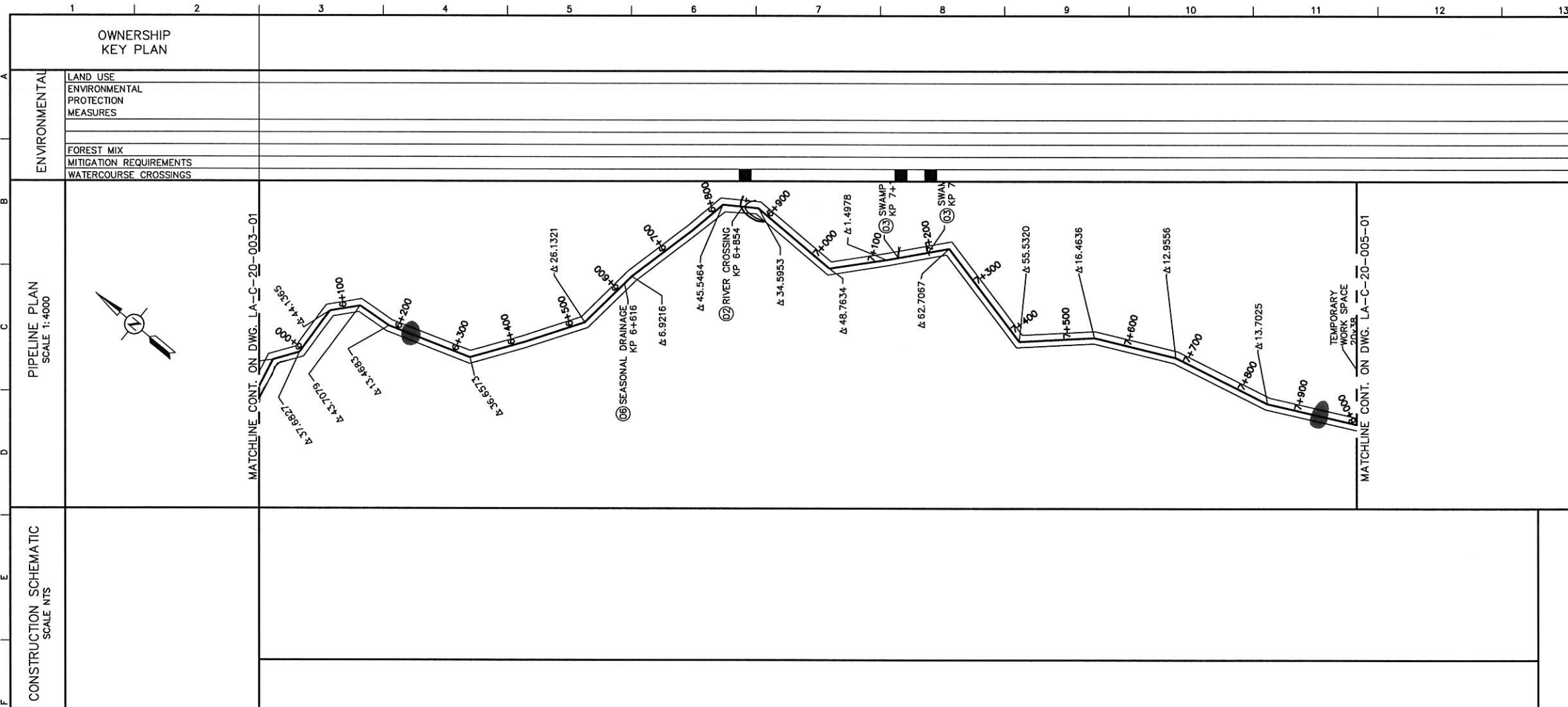
**Equinox Engineering Ltd**

**Horizon Oil**

PROJECT: STANLEY GAS FIELD DEVELOPMENT

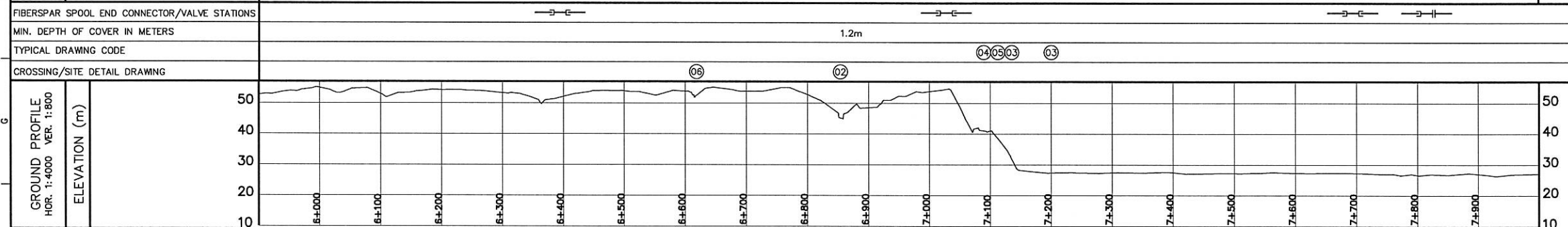
TITLE: 54 520122E, 9351605N  
CONDENSATE P/L FROM SGP TO KCT  
PIPELINE ALIGNMENT

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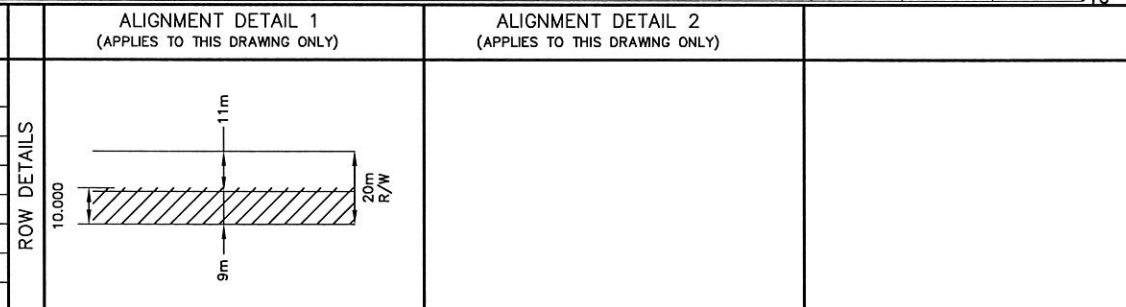
**KEY PLAN**

	SACK BREAKER		HEAVY WALL PIPE
	CROSSOVER/CROSSUNDER		BALL PIG VALVE
	ANCHOR BLOCK		BALL VALVE
	DIRECTION OF FLOW		LBV
	WARNING SIGN POST		VALVE STATION
	KILOMETER POST		FIBERSPAR PIPE TO PIPE CONNECTOR
	CONSTRUCTION ITEM		FIBERSPAR END CONNECTOR
	TWS		PROPOSED LINE PIPE
	SET-ON WEIGHTS		EXISTING BURIED PIPE
	CONCRETE PAD/SLAB		R.O.W
	CASING		CONTINUOUS CONCRETE



**TYPICAL DRAWING INDEX**

ITEM	DWG. NO.	DESCRIPTION	ITEM	DWG. NO.	DESCRIPTION
01	SK-002	SMALL CREEK-DOUBLE SAG	08		
02	SK-002	SMALL CREEK-SINGLE SAG	09		
03	SK-00-11	SWAMP WEIGHTS	10		
04	SK-00-21	DIVERSION BERMS	11		
05	SK-00-12	DITCH PLUG	12		
06	SK-00-25	CROSSING-OPEN CUT	13		
07	SK-00-24	ROAD CROSSING-CASED	14		



**LEGEND**

**NOTES:**

- CROSSING LOCATION AND SIZE TO BE VERIFIED IN FIELD (TYP.).
- SMALL CREEKS SHALL BE SHALLOW BORE AND SEASONAL/DRAINAGE SHALL BE OPEN CUT.

REFERENCE DRAWINGS		REVISIONS						
DRAWING NO.	DRAWING DESCRIPTION	REV	DATE	BY	CHK'D DFTG	CHK'D ENG	APP'D PM	REVISION DESCRIPTION
JOB# 9169-SHT. 14	ALS-SURVEY PLAN AND SECTIONS	A	2012/08/01	TH				ISSUED FOR BID
JOB# 9169-SHT. 13	ALS-SURVEY PLAN AND SECTIONS							

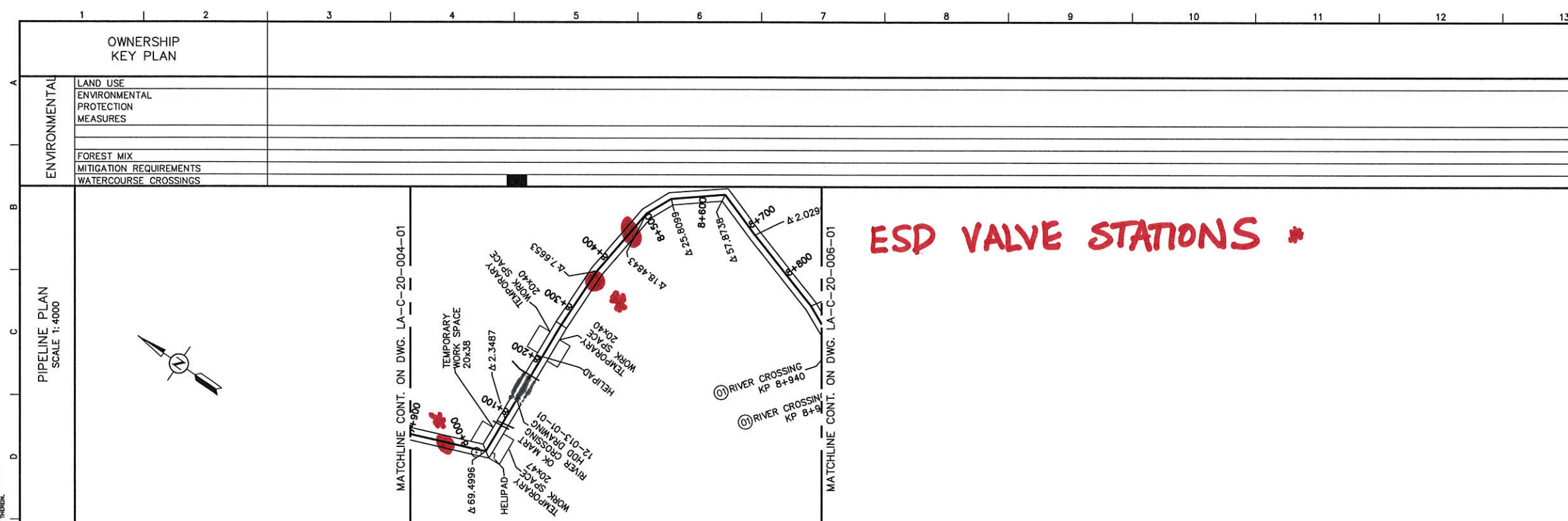
SEAL	PERMIT
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**Horizon Oil**

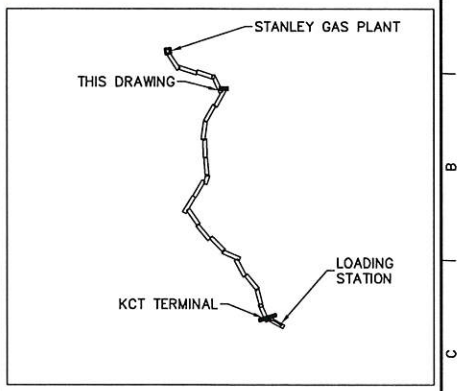
PROJECT: STANLEY GAS FIELD DEVELOPMENT

TITLE: 54 520122E, 9351605N  
CONDENSATE P/L FROM SGP TO KCT  
PIPELINE ALIGNMENT

SCALE	DRAWN BY	DATE	CLIENT	REGION	PROJECT	DRAWING NO.	REV
AS PER DRAWING	S. MILLS	2012/08/12	219	00	08	LA-C-20-004-01	A

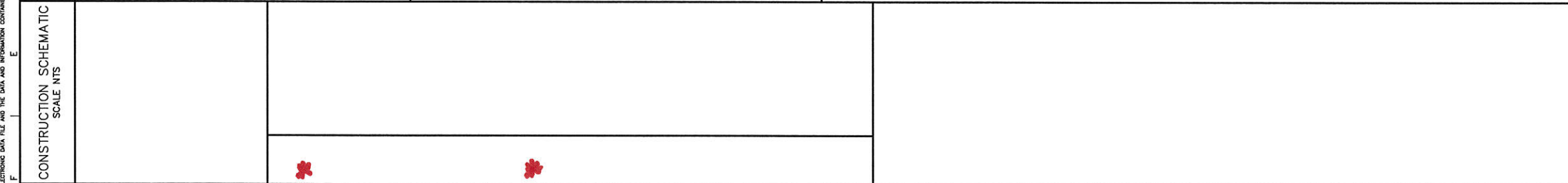


**ESP VALVE STATIONS #**

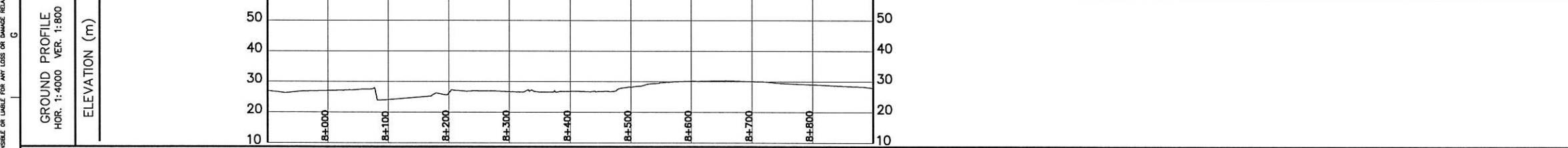


**KEY PLAN**

	SACK BREAKER		HEAVY WALL PIPE
	CROSSOVER/CROSSUNDER		BALL PIG VALVE
	ANCHOR BLOCK		BALL VALVE
	DIRECTION OF FLOW		LbV
	WARNING SIGN POST		VALVE STATION
	KILOMETER POST		FIBERSPAR PIPE TO PIPE CONNECTOR
	CONSTRUCTION ITEM		FIBERSPAR END CONNECTOR
	TWS		PROPOSED LINE PIPE
	SET-ON WEIGHTS		EXISTING BURIED PIPE
	CONCRETE PAD/SLAB		R.O.W
	CASING		CONTINUOUS CONCRETE



FIBERSPAR SPOOL END CONNECTOR/VALVE STATIONS		
MIN. DEPTH OF COVER IN METERS	1.2m	
TYPICAL DRAWING CODE	05	04
CROSSING/SITE DETAIL DRAWING	HDD-01	



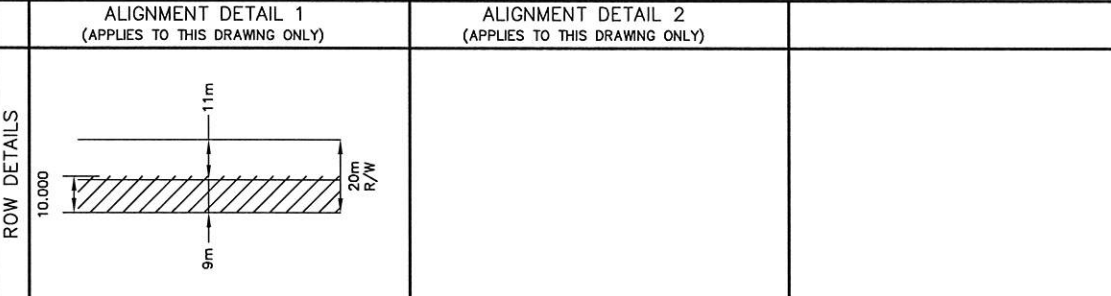
**LEGEND**

**NOTES:**

- CROSSING LOCATION AND SIZE TO BE VERIFIED IN FIELD (TYP.).
- SMALL CREEKS SHALL BE SHALLOW BORE AND SEASONAL/DRAINAGE SHALL BE OPEN CUT.

**TYPICAL DRAWING INDEX**

ITEM	DWG.NO.	DESCRIPTION	ITEM	DWG.NO.	DESCRIPTION
01	SK-002	SMALL CREEK-DOUBLE SAG	08		
02	SK-002	SMALL CREEK-SINGLE SAG	09		
03	SK-00-11	SWAMP WEIGHTS	10		
04	SK-00-21	DIVERSION BERMS	11		
05	SK-00-12	DITCH PLUG	12		
06	SK-00-25	CROSSING-OPEN CUT	13		
07	SK-00-24	ROAD CROSSING-CASED	14		

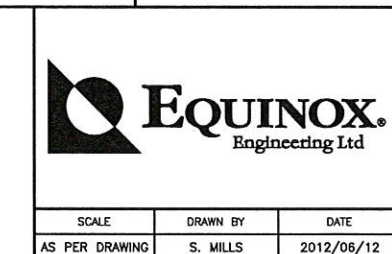


**MATERIAL SUMMARY**

ITEM	DESCRIPTION	PIPE LENGTH PER A.S.
01	FIBERSPAR-FS LP 6"750(E)	
02	FIBERSPAR PIPE TO PIPE CONNECTOR	
03	FIBERSPAR END CONNECTOR	

REFERENCE DRAWINGS				REVISIONS			
DRAWING NO.	DRAWING DESCRIPTION	REV	DATE	BY	CHK'D DFTG	CHK'D ENG	APP'D PM
JOB# 9169-SHT. 13	ALS-SURVEY PLAN AND SECTIONS	A	2012/08/01	TH			
JOB# 9169-SHT. 12	ALS-SURVEY PLAN AND SECTIONS						
12-013-01 SHT.1	OK MART RIVER HDD-01 CROSSING						

SEAL	PERMIT
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**Horizon Oil**

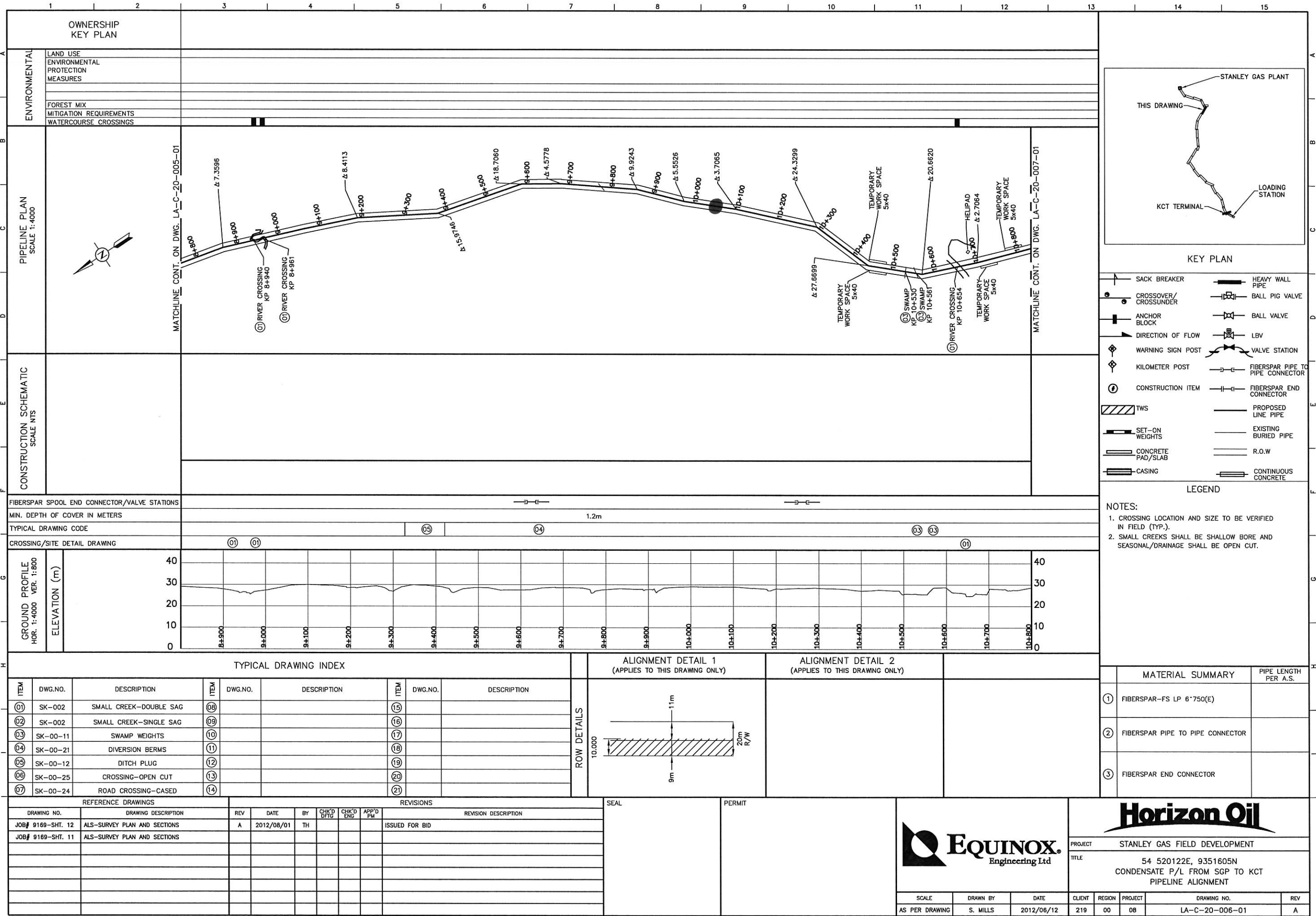
PROJECT: STANLEY GAS FIELD DEVELOPMENT

TITLE: 54 520122E, 9351605N  
CONDENSATE P/L FROM SGP TO KCT  
PIPELINE ALIGNMENT

SCALE	DRAWN BY	DATE	CLIENT	REGION	PROJECT	DRAWING NO.	REV
AS PER DRAWING	S. MILLS	2012/08/12	219	00	08	LA-C-20-005-01	A

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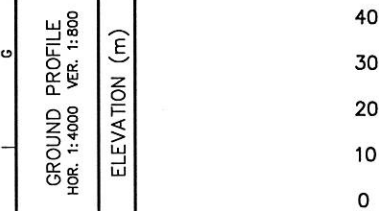


OWNERSHIP KEY PLAN	
ENVIRONMENTAL	LAND USE
	ENVIRONMENTAL PROTECTION MEASURES
	FOREST MIX
MITIGATION REQUIREMENTS	
WATERCOURSE CROSSINGS	

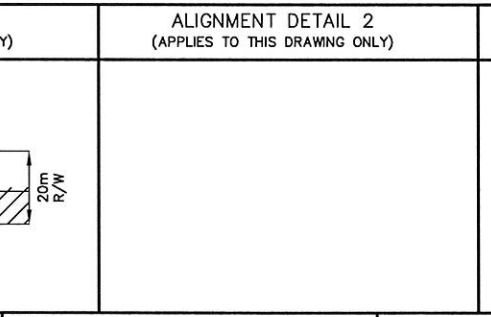
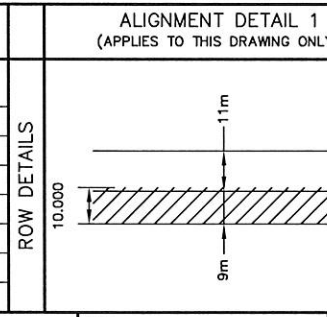
PIPELINE PLAN SCALE 1:4000	MATCHLINE CONT. ON DWG. LA-C-20-005-01
	MATCHLINE CONT. ON DWG. LA-C-20-007-01

CONSTRUCTION SCHEMATIC SCALE NTS	
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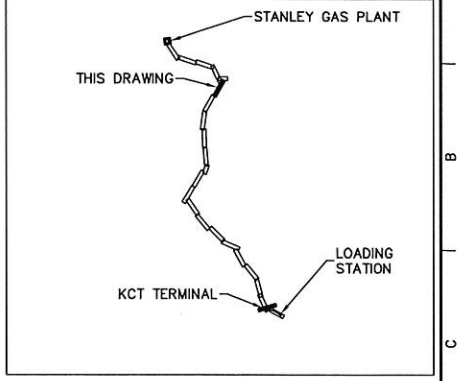
FIBERSPAR SPOOL END CONNECTOR/VALVE STATIONS	
MIN. DEPTH OF COVER IN METERS	1.2m
TYPICAL DRAWING CODE	05 04 03 03 01
CROSSING/SITE DETAIL DRAWING	01 01 01



TYPICAL DRAWING INDEX			
ITEM	DWG.NO.	DESCRIPTION	ITEM
01	SK-002	SMALL CREEK-DOUBLE SAG	08
02	SK-002	SMALL CREEK-SINGLE SAG	09
03	SK-00-11	SWAMP WEIGHTS	10
04	SK-00-21	DIVERSION BERMS	11
05	SK-00-12	DITCH PLUG	12
06	SK-00-25	CROSSING-OPEN CUT	13
07	SK-00-24	ROAD CROSSING-CASED	14



REFERENCE DRAWINGS		REVISIONS				SEAL	PERMIT
DRAWING NO.	DRAWING DESCRIPTION	REV	DATE	BY	REVISION DESCRIPTION		
JOB# 9169-SHT. 12	ALS-SURVEY PLAN AND SECTIONS	A	2012/08/01	TH	ISSUED FOR BID		
JOB# 9169-SHT. 11	ALS-SURVEY PLAN AND SECTIONS						



SACK BREAKER	HEAVY WALL PIPE
CROSSOVER/CROSSUNDER	BALL PIG VALVE
ANCHOR BLOCK	BALL VALVE
DIRECTION OF FLOW	LBV
WARNING SIGN POST	VALVE STATION
KILOMETER POST	FIBERSPAR PIPE TO PIPE CONNECTOR
CONSTRUCTION ITEM	FIBERSPAR END CONNECTOR
TWS	PROPOSED LINE PIPE
SET-ON WEIGHTS	EXISTING BURIED PIPE
CONCRETE PAD/SLAB	R.O.W
CASING	CONTINUOUS CONCRETE

**NOTES:**

- CROSSING LOCATION AND SIZE TO BE VERIFIED IN FIELD (TYP.).
- SMALL CREEKS SHALL BE SHALLOW BORE AND SEASONAL/DRAINAGE SHALL BE OPEN CUT.

ITEM	MATERIAL SUMMARY	PIPE LENGTH PER A.S.
01	FIBERSPAR-FS LP 6"750(E)	
02	FIBERSPAR PIPE TO PIPE CONNECTOR	
03	FIBERSPAR END CONNECTOR	

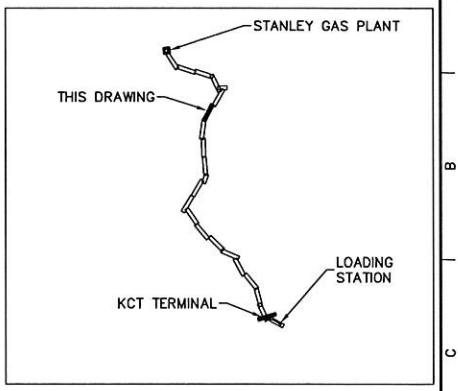
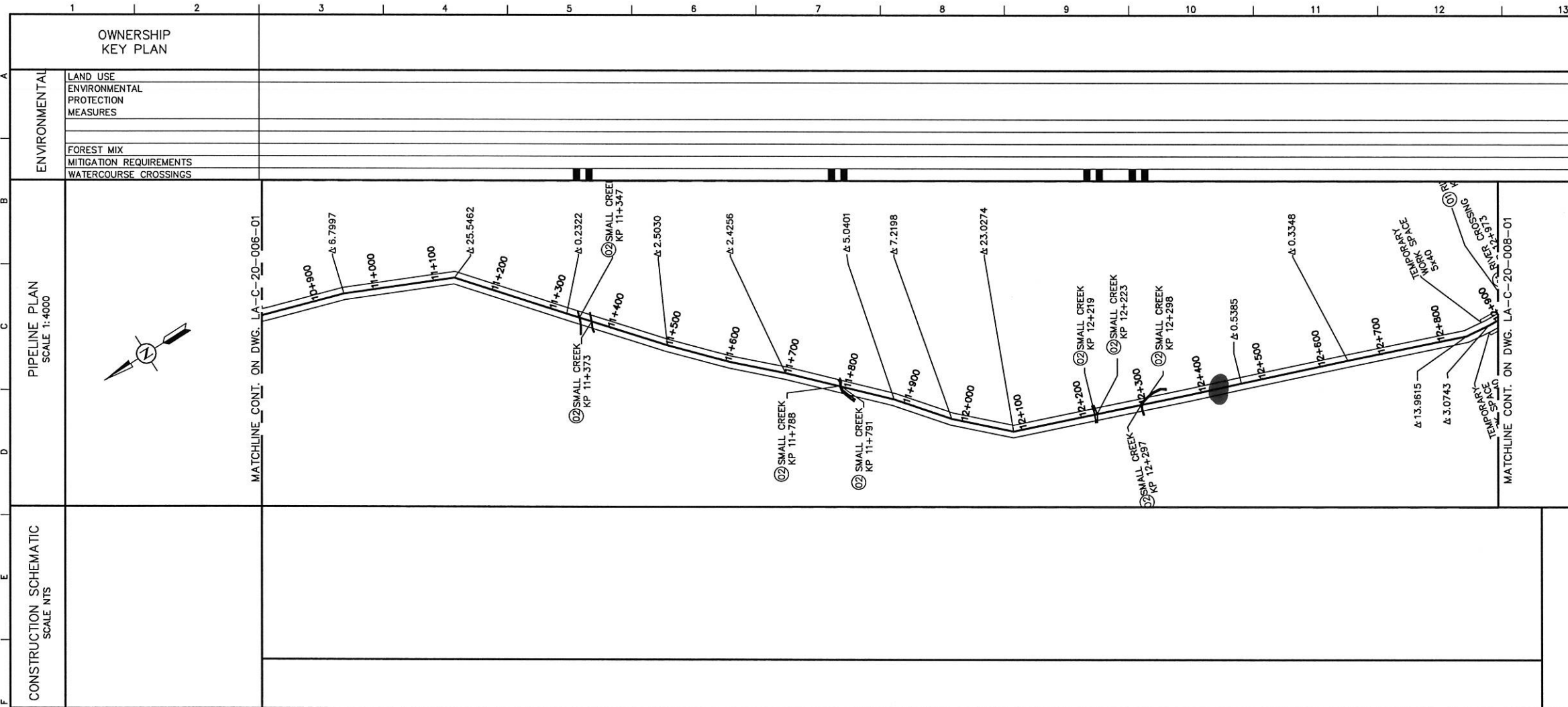
## Horizon Oil

PROJECT: STANLEY GAS FIELD DEVELOPMENT

TITLE: 54 520122E, 9351605N  
CONDENSATE P/L FROM SGP TO KCT  
PIPELINE ALIGNMENT

SCALE	DRAWN BY	DATE	CLIENT	REGION	PROJECT	DRAWING NO.	REV
AS PER DRAWING	S. MILLS	2012/08/12	219	00	08	LA-C-20-006-01	A

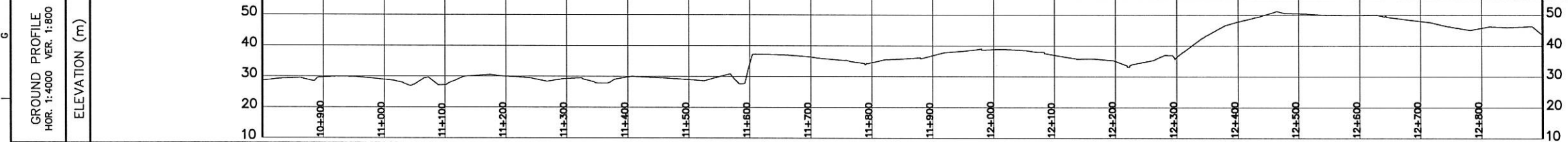
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**KEY PLAN**

	SACK BREAKER		HEAVY WALL PIPE
	CROSSOVER/CROSSUNDER		BALL PIG VALVE
	ANCHOR BLOCK		BALL VALVE
	DIRECTION OF FLOW		LbV
	WARNING SIGN POST		VALVE STATION
	KILOMETER POST		FIBERSPAR PIPE TO PIPE CONNECTOR
	CONSTRUCTION ITEM		FIBERSPAR END CONNECTOR
	TWS		PROPOSED LINE PIPE
	SET-ON WEIGHTS		EXISTING BURIED PIPE
	CONCRETE PAD/SLAB		R.O.W
	CASING		CONTINUOUS CONCRETE

FIBERSPAR SPOOL END CONNECTOR/VALVE STATIONS	—○—
MIN. DEPTH OF COVER IN METERS	1.2m
TYPICAL DRAWING CODE	04 05
CROSSING/SITE DETAIL DRAWING	02 02



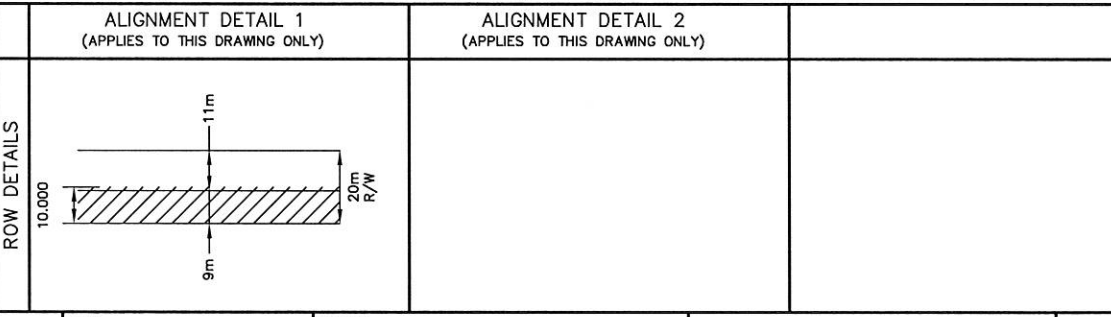
**LEGEND**

**NOTES:**

- CROSSING LOCATION AND SIZE TO BE VERIFIED IN FIELD (TYP.).
- SMALL CREEKS SHALL BE SHALLOW BORE AND SEASONAL/DRAINAGE SHALL BE OPEN CUT.

**TYPICAL DRAWING INDEX**

ITEM	DWG. NO.	DESCRIPTION	ITEM	DWG. NO.	DESCRIPTION
01	SK-002	SMALL CREEK—DOUBLE SAG	08		
02	SK-002	SMALL CREEK—SINGLE SAG	09		
03	SK-00-11	SWAMP WEIGHTS	10		
04	SK-00-21	DIVERSION BERMS	11		
05	SK-00-12	DITCH PLUG	12		
06	SK-00-25	CROSSING—OPEN CUT	13		
07	SK-00-24	ROAD CROSSING—CASED	14		



**MATERIAL SUMMARY**

ITEM	DESCRIPTION	PIPE LENGTH PER A.S.
01	FIBERSPAR—FS LP 6"750(E)	
02	FIBERSPAR PIPE TO PIPE CONNECTOR	
03	FIBERSPAR END CONNECTOR	

REFERENCE DRAWINGS		REVISIONS						
DRAWING NO.	DRAWING DESCRIPTION	REV	DATE	BY	CHK'D DFTG	CHK'D ENG	APP'D PM	REVISION DESCRIPTION
JOB# 9169-SHT. 10	ALS-SURVEY PLAN AND SECTIONS	A	2012/08/01	TH				ISSUED FOR BID
JOB# 9169-SHT. 9	ALS-SURVEY PLAN AND SECTIONS							
JOB# 9169-SHT. 8	ALS-SURVEY PLAN AND SECTIONS							
JOB# 9169-SHT. 7	ALS-SURVEY PLAN AND SECTIONS							

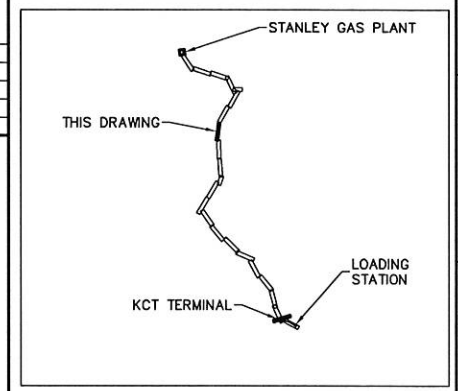
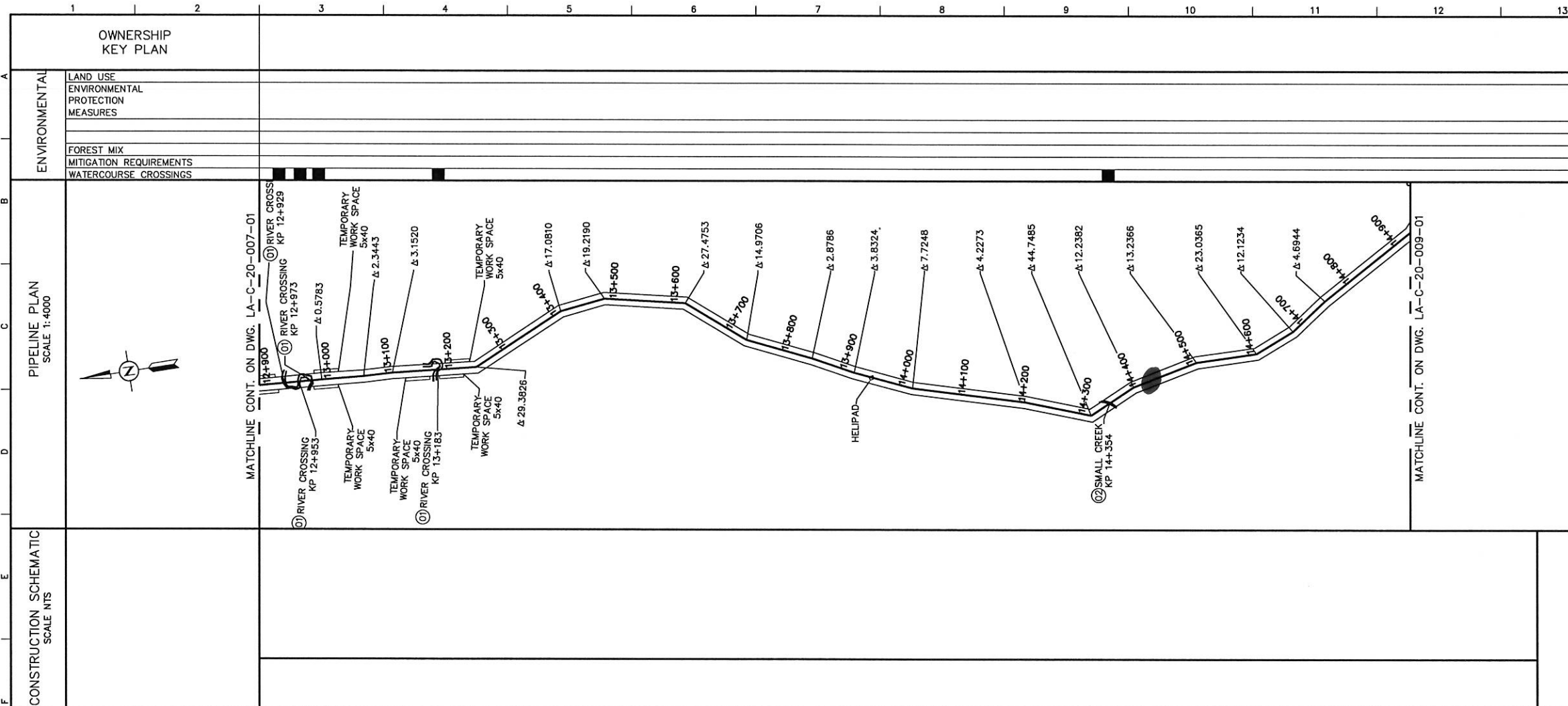
SEAL	PERMIT
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SCALE: AS PER DRAWING  
 DRAWN BY: S. MILLS  
 DATE: 2012/06/12

**PROJECT:** STANLEY GAS FIELD DEVELOPMENT  
**TITLE:** 54 520122E, 9351605N  
 CONDENSATE P/L FROM SGP TO KCT  
 PIPELINE ALIGNMENT

CLIENT	REGION	PROJECT	DRAWING NO.	REV
219	00	08	LA-C-20-007-01	A

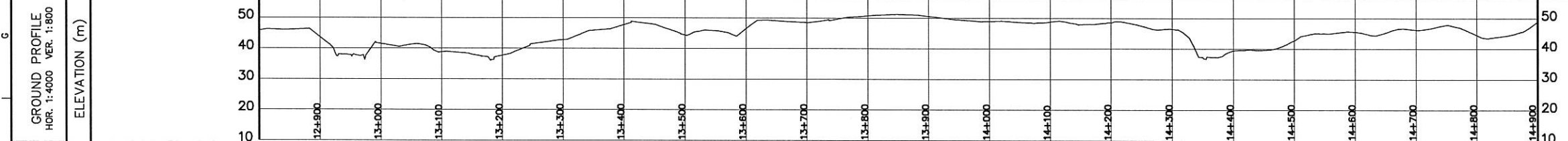
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KEY PLAN

	SACK BREAKER		HEAVY WALL PIPE
	CROSSOVER/CROSSUNDER		BALL PIG VALVE
	ANCHOR BLOCK		BALL VALVE
	DIRECTION OF FLOW		LBV
	WARNING SIGN POST		VALVE STATION
	KILOMETER POST		FIBERSPAR PIPE TO PIPE CONNECTOR
	CONSTRUCTION ITEM		FIBERSPAR END CONNECTOR
	TWS		PROPOSED LINE PIPE
	SET-ON WEIGHTS		EXISTING BURIED PIPE
	CONCRETE PAD/SLAB		R.O.W
	CASING		CONTINUOUS CONCRETE

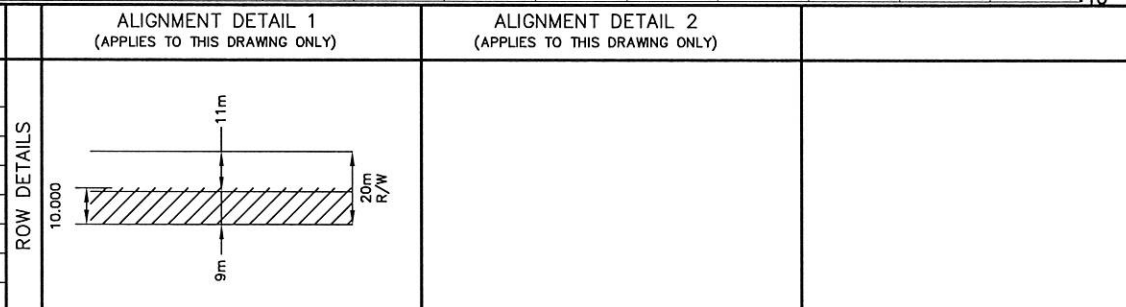
FIBERSPAR SPOOL END CONNECTOR/VALVE STATIONS		
MIN. DEPTH OF COVER IN METERS	1.2m	
TYPICAL DRAWING CODE	04 05	04 05
CROSSING/SITE DETAIL DRAWING	01 01 01	01



NOTES:

- CROSSING LOCATION AND SIZE TO BE VERIFIED IN FIELD (TYP.).
- SMALL CREEKS SHALL BE SHALLOW BORE AND SEASONAL/DRAINAGE SHALL BE OPEN CUT.

TYPICAL DRAWING INDEX			
ITEM	DWG.NO.	DESCRIPTION	ITEM
01	SK-002	SMALL CREEK-DOUBLE SAG	08
02	SK-002	SMALL CREEK-SINGLE SAG	09
03	SK-00-11	SWAMP WEIGHTS	10
04	SK-00-21	DIVERSION BERMS	11
05	SK-00-12	DITCH PLUG	12
06	SK-00-25	CROSSING-OPEN CUT	13
07	SK-00-24	ROAD CROSSING-CASED	14



MATERIAL SUMMARY		PIPE LENGTH PER A.S.
01	FIBERSPAR-FS LP 6"750(E)	
02	FIBERSPAR PIPE TO PIPE CONNECTOR	
03	FIBERSPAR END CONNECTOR	

REFERENCE DRAWINGS		REVISIONS					
DRAWING NO.	DRAWING DESCRIPTION	REV	DATE	BY	CHK'D DFTG	CHK'D ENG	APP'D PM
JOB# 9169-SHT. 7	ALS-SURVEY PLAN AND SECTIONS	A	2012/08/01	TH			
JOB# 9169-SHT. 6	ALS-SURVEY PLAN AND SECTIONS						

SEAL	PERMIT
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**EQUINOX**  
Engineering Ltd

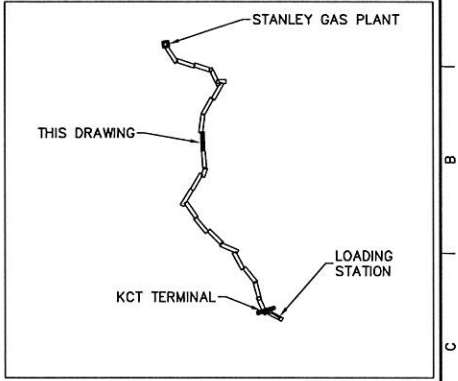
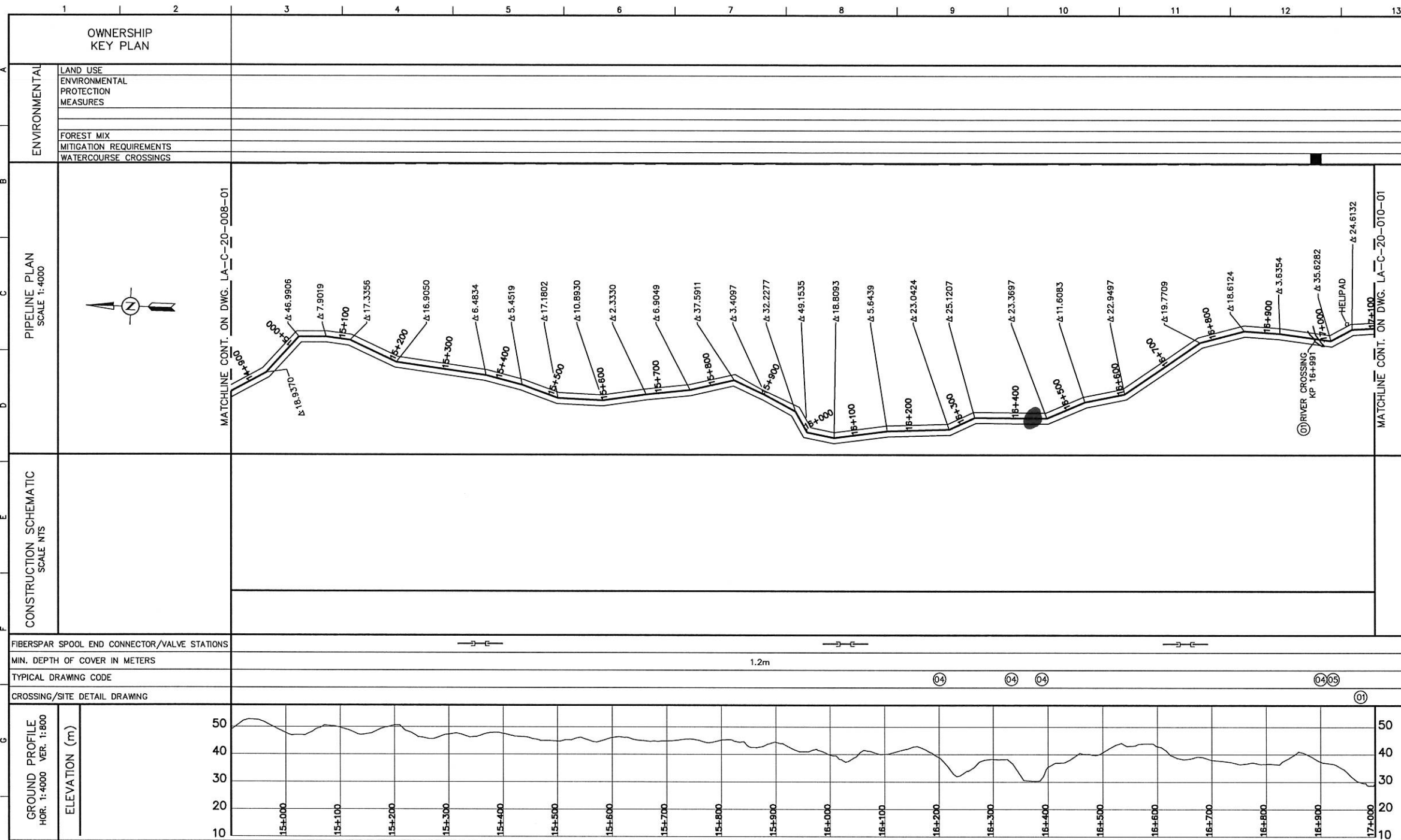
**Horizon Oil**

PROJECT: STANLEY GAS FIELD DEVELOPMENT

TITLE: 54 520122E, 9351605N  
CONDENSATE P/L FROM SGP TO KCT  
PIPELINE ALIGNMENT

SCALE	DRAWN BY	DATE	CLIENT	REGION	PROJECT	DRAWING NO.	REV
AS PER DRAWING	S. MILLS	2012/06/12	219	00	08	LA-C-20-008-01	A

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**KEY PLAN**

	SACK BREAKER		HEAVY WALL PIPE
	CROSSOVER/CROSSUNDER		BALL PIG VALVE
	ANCHOR BLOCK		BALL VALVE
	DIRECTION OF FLOW		LBV
	WARNING SIGN POST		VALVE STATION
	KILOMETER POST		FIBERSPAR PIPE TO PIPE CONNECTOR
	CONSTRUCTION ITEM		FIBERSPAR END CONNECTOR
	TWS		PROPOSED LINE PIPE
	SET-ON WEIGHTS		EXISTING BURIED PIPE
	CONCRETE PAD/SLAB		R.O.W
	CASING		CONTINUOUS CONCRETE

**LEGEND**

**NOTES:**

- CROSSING LOCATION AND SIZE TO BE VERIFIED IN FIELD (TYP.).
- SMALL CREEKS SHALL BE SHALLOW BORE AND SEASONAL/DRAINAGE SHALL BE OPEN CUT.

**TYPICAL DRAWING INDEX**

ITEM	DWG.NO.	DESCRIPTION	ITEM	DWG.NO.	DESCRIPTION
01	SK-002	SMALL CREEK-DOUBLE SAG	08		
02	SK-002	SMALL CREEK-SINGLE SAG	09		
03	SK-00-11	SWAMP WEIGHTS	10		
04	SK-00-21	DIVERSION BERMS	11		
05	SK-00-12	DITCH PLUG	12		
06	SK-00-25	CROSSING-OPEN CUT	13		
07	SK-00-24	ROAD CROSSING-CASED	14		

**ALIGNMENT DETAIL 1 (APPLIES TO THIS DRAWING ONLY)**

**ALIGNMENT DETAIL 2 (APPLIES TO THIS DRAWING ONLY)**

**ROW DETAILS**

**MATERIAL SUMMARY**

ITEM	DESCRIPTION	PIPE LENGTH PER A.S.
01	FIBERSPAR-FS LP 6"750(E)	
02	FIBERSPAR PIPE TO PIPE CONNECTOR	
03	FIBERSPAR END CONNECTOR	

**REFERENCE DRAWINGS**

DRAWING NO.	DRAWING DESCRIPTION
JOB# 9169-SHT. 5	ALS-SURVEY PLAN AND SECTIONS

**REVISIONS**

REV	DATE	BY	CHK'D DFTG	CHK'D ENG	APP'D PM	REVISION DESCRIPTION
A	2012/08/01	TH				ISSUED FOR BID

**SEAL**

**PERMIT**

**Horizon Oil**

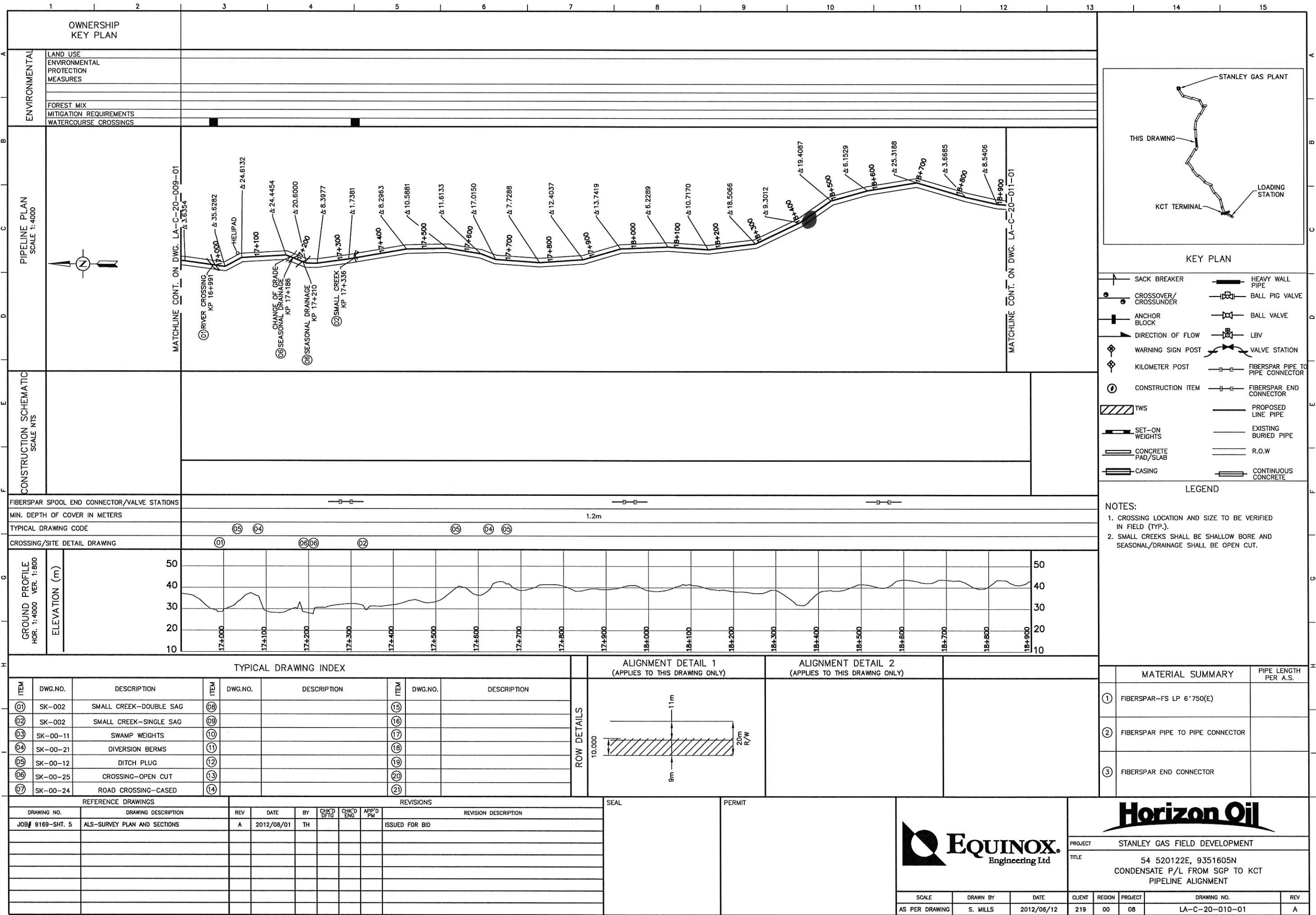
**EQUINOX Engineering Ltd**

PROJECT: STANLEY GAS FIELD DEVELOPMENT

TITLE: 54 520122E, 9351605N  
CONDENSATE P/L FROM SGP TO KCT  
PIPELINE ALIGNMENT

SCALE	DRAWN BY	DATE	CLIENT	REGION	PROJECT	DRAWING NO.	REV
AS PER DRAWING	S. MILLS	2012/06/12	219	00	08	LA-C-20-009-01	A

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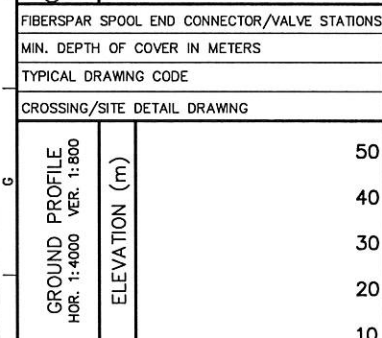


OWNERSHIP KEY PLAN	
ENVIRONMENTAL	LAND USE
	ENVIRONMENTAL PROTECTION MEASURES
	FOREST MIX
	MITIGATION REQUIREMENTS
WATERCOURSE CROSSINGS	

PIPELINE PLAN SCALE 1:4000	PIPELINE PLAN
	SCALE 1:4000

CONSTRUCTION SCHEMATIC SCALE NTS	CONSTRUCTION SCHEMATIC
	SCALE NTS

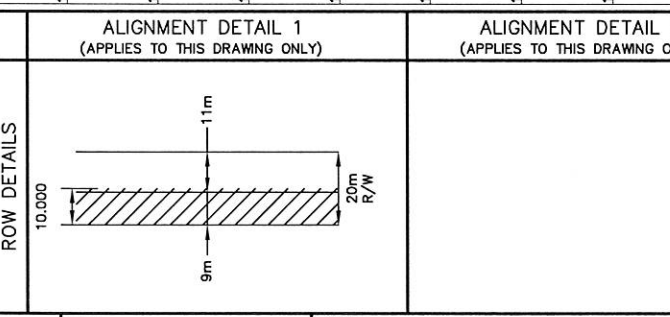
FIBERSPAR SPOOL END CONNECTOR/VALVE STATIONS	
MIN. DEPTH OF COVER IN METERS	
TYPICAL DRAWING CODE	
CROSSING/SITE DETAIL DRAWING	



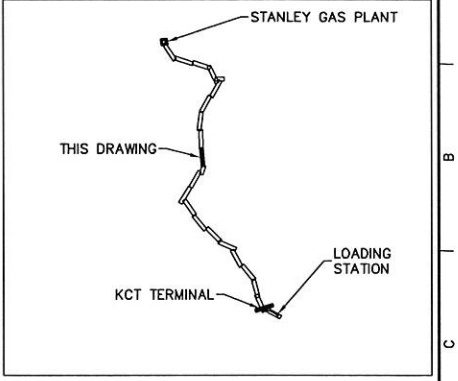
TYPICAL DRAWING INDEX			
ITEM	DWG.NO.	DESCRIPTION	ITEM
01	SK-002	SMALL CREEK-DOUBLE SAG	08
02	SK-002	SMALL CREEK-SINGLE SAG	09
03	SK-00-11	SWAMP WEIGHTS	10
04	SK-00-21	DIVERSION BERMS	11
05	SK-00-12	DITCH PLUG	12
06	SK-00-25	CROSSING-OPEN CUT	13
07	SK-00-24	ROAD CROSSING-CASED	14

ALIGNMENT DETAIL 1 (APPLIES TO THIS DRAWING ONLY)			
ITEM	DWG.NO.	DESCRIPTION	ITEM
15			15
16			16
17			17
18			18
19			19
20			20
21			21

REFERENCE DRAWINGS		REVISIONS	
DRAWING NO.	DRAWING DESCRIPTION	REV	DATE
JOB# 9169-SHT. 5	ALS-SURVEY PLAN AND SECTIONS	A	2012/08/01



SEAL	PERMIT
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LEGEND	
[Symbol]	SACK BREAKER
[Symbol]	CROSSOVER/CROSSUNDER
[Symbol]	ANCHOR BLOCK
[Symbol]	DIRECTION OF FLOW
[Symbol]	WARNING SIGN POST
[Symbol]	KILOMETER POST
[Symbol]	CONSTRUCTION ITEM
[Symbol]	TWS
[Symbol]	SET-ON WEIGHTS
[Symbol]	CONCRETE PAD/SLAB
[Symbol]	CASING
[Symbol]	HEAVY WALL PIPE
[Symbol]	BALL PIG VALVE
[Symbol]	BALL VALVE
[Symbol]	LBV
[Symbol]	VALVE STATION
[Symbol]	FIBERSPAR PIPE TO PIPE CONNECTOR
[Symbol]	FIBERSPAR END CONNECTOR
[Symbol]	PROPOSED LINE PIPE
[Symbol]	EXISTING BURIED PIPE
[Symbol]	R.O.W
[Symbol]	CONTINUOUS CONCRETE

NOTES:	
1.	CROSSING LOCATION AND SIZE TO BE VERIFIED IN FIELD (TYP.).
2.	SMALL CREEKS SHALL BE SHALLOW BORE AND SEASONAL/DRAINAGE SHALL BE OPEN CUT.

MATERIAL SUMMARY		PIPE LENGTH PER A.S.
01	FIBERSPAR-FS LP 6"750(E)	
02	FIBERSPAR PIPE TO PIPE CONNECTOR	
03	FIBERSPAR END CONNECTOR	

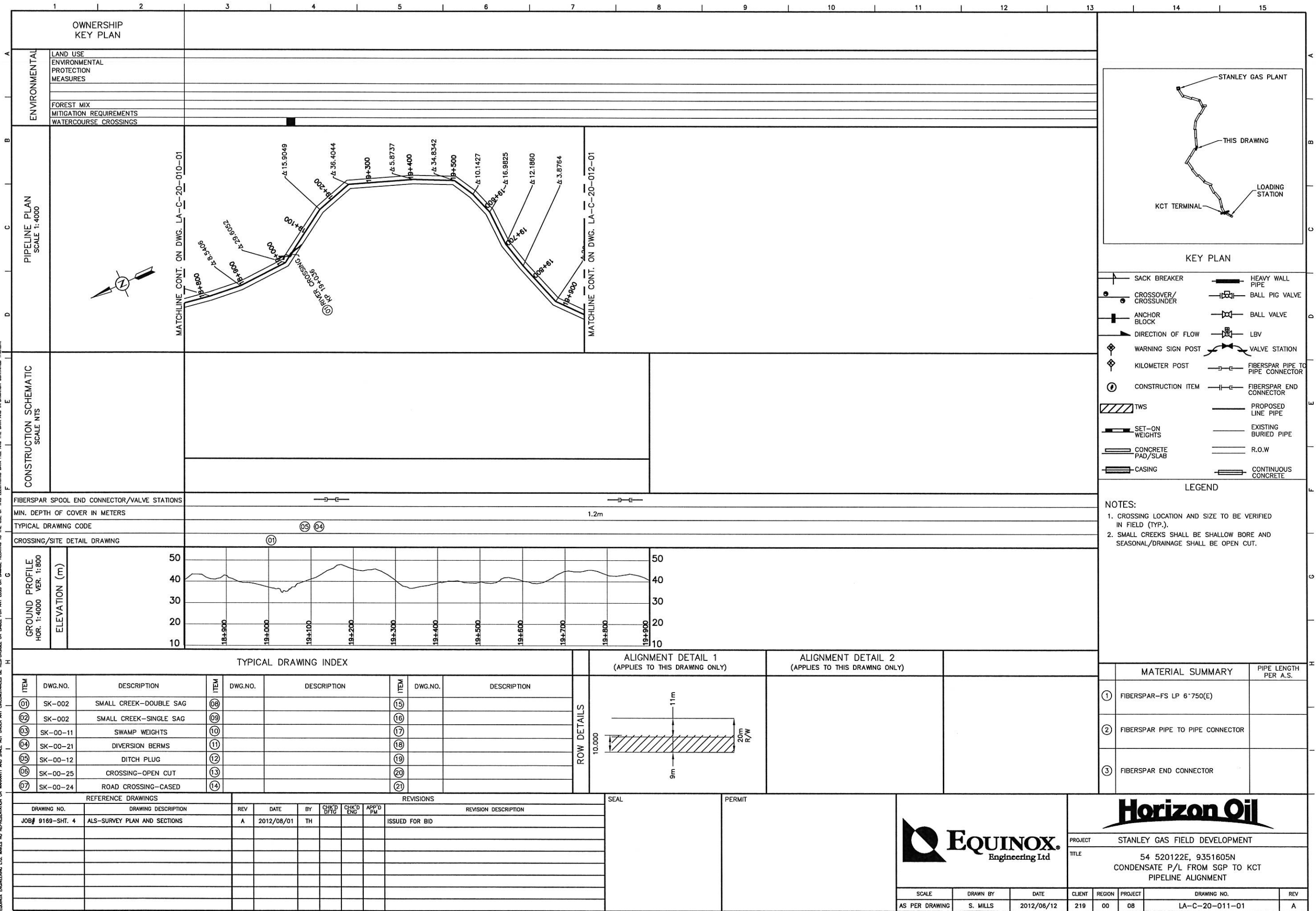
# Horizon Oil

PROJECT: STANLEY GAS FIELD DEVELOPMENT

TITLE: 54 520122E, 9351605N  
CONDENSATE P/L FROM SGP TO KCT  
PIPELINE ALIGNMENT

SCALE	DRAWN BY	DATE	CLIENT	REGION	PROJECT	DRAWING NO.	REV
AS PER DRAWING	S. MILLS	2012/06/12	219	00	08	LA-C-20-010-01	A

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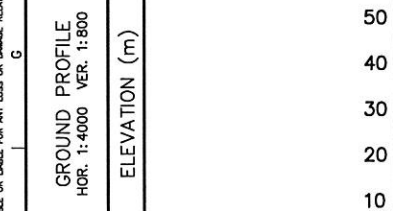


OWNERSHIP KEY PLAN	
ENVIRONMENTAL	LAND USE ENVIRONMENTAL PROTECTION MEASURES
	FOREST MIX MITIGATION REQUIREMENTS WATERCOURSE CROSSINGS

PIPELINE PLAN SCALE 1:4000	MATCHLINE CONT. ON DWG. LA-C-20-010-01
	MATCHLINE CONT. ON DWG. LA-C-20-012-01

CONSTRUCTION SCHEMATIC SCALE NTS	
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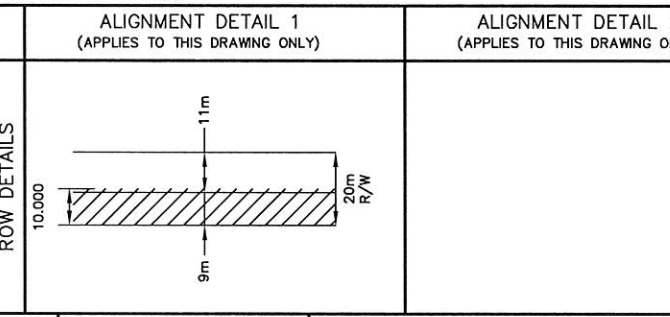
FIBERSPAR SPOOL END CONNECTOR/VALVE STATIONS	
MIN. DEPTH OF COVER IN METERS	1.2m
TYPICAL DRAWING CODE	05 04
CROSSING/SITE DETAIL DRAWING	01



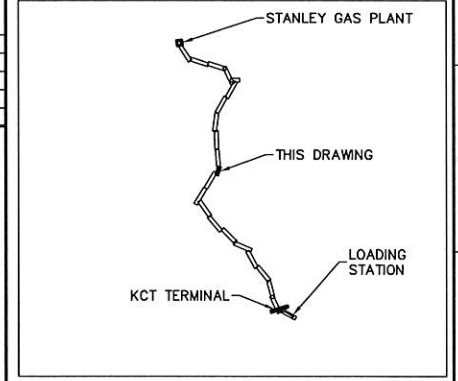
TYPICAL DRAWING INDEX			
ITEM	DWG.NO.	DESCRIPTION	ITEM
01	SK-002	SMALL CREEK-DOUBLE SAG	08
02	SK-002	SMALL CREEK-SINGLE SAG	09
03	SK-00-11	SWAMP WEIGHTS	10
04	SK-00-21	DIVERSION BERMS	11
05	SK-00-12	DITCH PLUG	12
06	SK-00-25	CROSSING-OPEN CUT	13
07	SK-00-24	ROAD CROSSING-CASED	14

ALIGNMENT DETAIL 1 (APPLIES TO THIS DRAWING ONLY)		ALIGNMENT DETAIL 2 (APPLIES TO THIS DRAWING ONLY)	
ROW DETAILS			

REFERENCE DRAWINGS				REVISIONS			
DRAWING NO.	DRAWING DESCRIPTION	REV	DATE	BY	CHK'D	CHK'D	APP'D
JOB# 9169-SHT. 4	ALS-SURVEY PLAN AND SECTIONS	A	2012/08/01	TH			



SEAL	PERMIT
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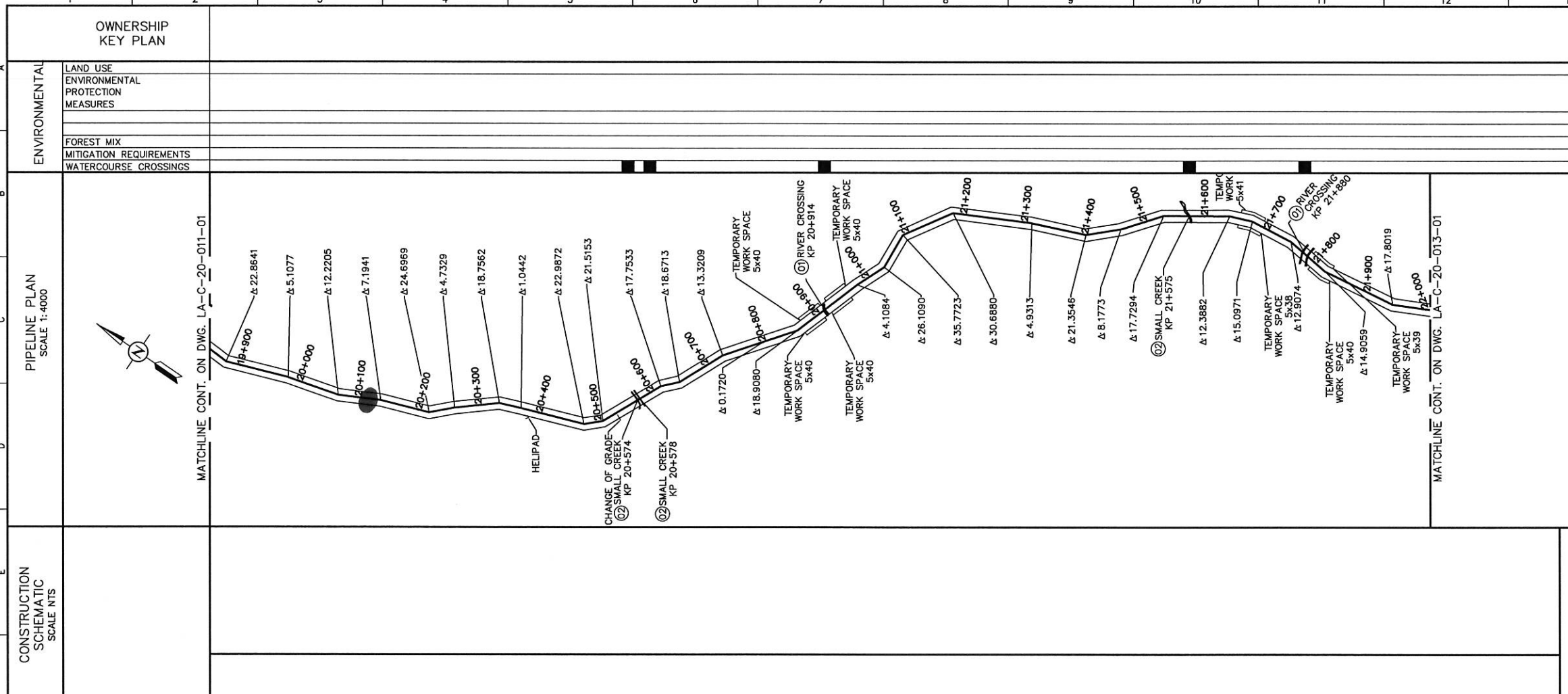
KEY PLAN	
SACK BREAKER	HEAVY WALL PIPE
CROSSOVER/CROSSUNDER	BALL PIG VALVE
ANCHOR BLOCK	BALL VALVE
DIRECTION OF FLOW	LBV
WARNING SIGN POST	VALVE STATION
KILOMETER POST	FIBERSPAR PIPE TO PIPE CONNECTOR
CONSTRUCTION ITEM	FIBERSPAR END CONNECTOR
TWS	PROPOSED LINE PIPE
SET-ON WEIGHTS	EXISTING BURIED PIPE
CONCRETE PAD/SLAB	R.O.W
CASING	CONTINUOUS CONCRETE

LEGEND	
NOTES:	
1. CROSSING LOCATION AND SIZE TO BE VERIFIED IN FIELD (TYP.).	
2. SMALL CREEKS SHALL BE SHALLOW BORE AND SEASONAL/DRAINAGE SHALL BE OPEN CUT.	

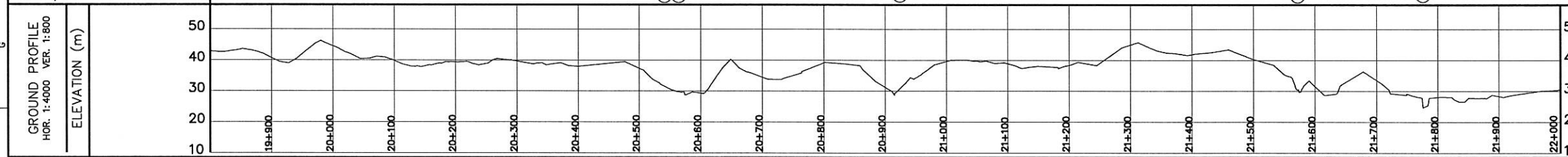
MATERIAL SUMMARY		PIPE LENGTH PER A.S.
01	FIBERSPAR-FS LP 6"750(E)	
02	FIBERSPAR PIPE TO PIPE CONNECTOR	
03	FIBERSPAR END CONNECTOR	

PROJECT		STANLEY GAS FIELD DEVELOPMENT		
TITLE		54 520122E, 9351605N CONDENSATE P/L FROM SGP TO KCT PIPELINE ALIGNMENT		
SCALE	DRAWN BY	DATE	CLIENT	REGION
AS PER DRAWING	S. MILLS	2012/06/12	219	00
PROJECT		08	DRAWING NO.	
			LA-C-20-011-01	
			REV	
			A	

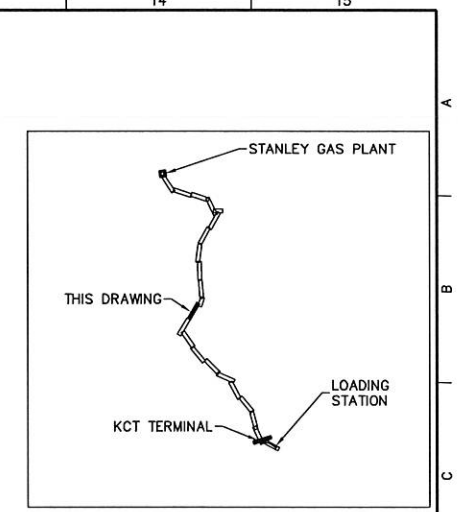
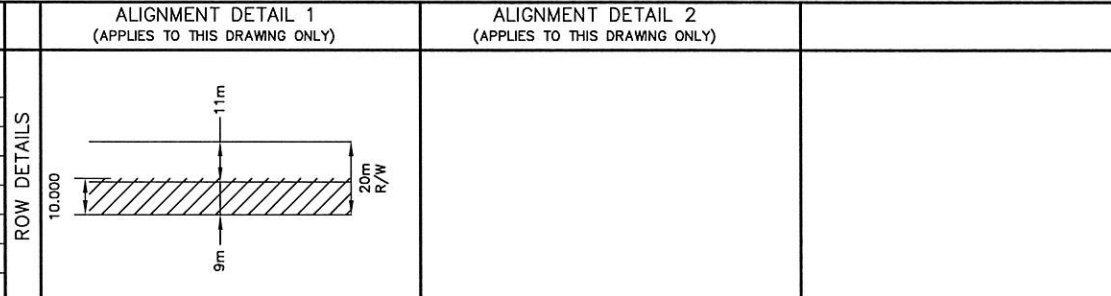
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FIBERSPAR SPOOL END CONNECTOR/VALVE STATIONS	
MIN. DEPTH OF COVER IN METERS	1.2m
TYPICAL DRAWING CODE	0405, 0405, 04, 04, 04, 04, 0405, 01
CROSSING/SITE DETAIL DRAWING	0202, 01



ITEM	DWG. NO.	DESCRIPTION	ITEM	DWG. NO.	DESCRIPTION
01	SK-002	SMALL CREEK-DOUBLE SAG	08		
02	SK-002	SMALL CREEK-SINGLE SAG	09		
03	SK-00-11	SWAMP WEIGHTS	10		
04	SK-00-21	DIVERSION BERMS	11		
05	SK-00-12	DITCH PLUG	12		
06	SK-00-25	CROSSING-OPEN CUT	13		
07	SK-00-24	ROAD CROSSING-CASED	14		



	SACK BREAKER		HEAVY WALL PIPE
	CROSSOVER/CROSSUNDER		BALL PIG VALVE
	ANCHOR BLOCK		BALL VALVE
	DIRECTION OF FLOW		LBV
	WARNING SIGN POST		VALVE STATION
	KILOMETER POST		FIBERSPAR PIPE TO PIPE CONNECTOR
	CONSTRUCTION ITEM		FIBERSPAR END CONNECTOR
	TWS		PROPOSED LINE PIPE
	SET-ON WEIGHTS		EXISTING BURIED PIPE
	CONCRETE PAD/SLAB		R.O.W
	CASING		CONTINUOUS CONCRETE

NOTES:  
 1. CROSSING LOCATION AND SIZE TO BE VERIFIED IN FIELD (TYP.).  
 2. SMALL CREEKS SHALL BE SHALLOW BORE AND SEASONAL/DRAINAGE SHALL BE OPEN CUT.

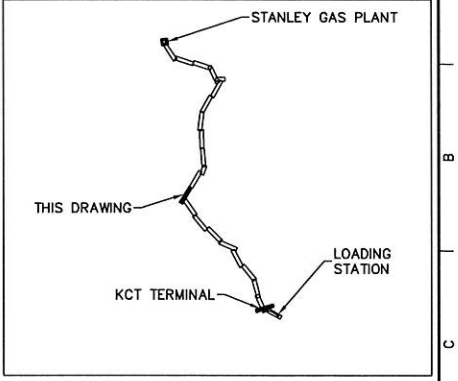
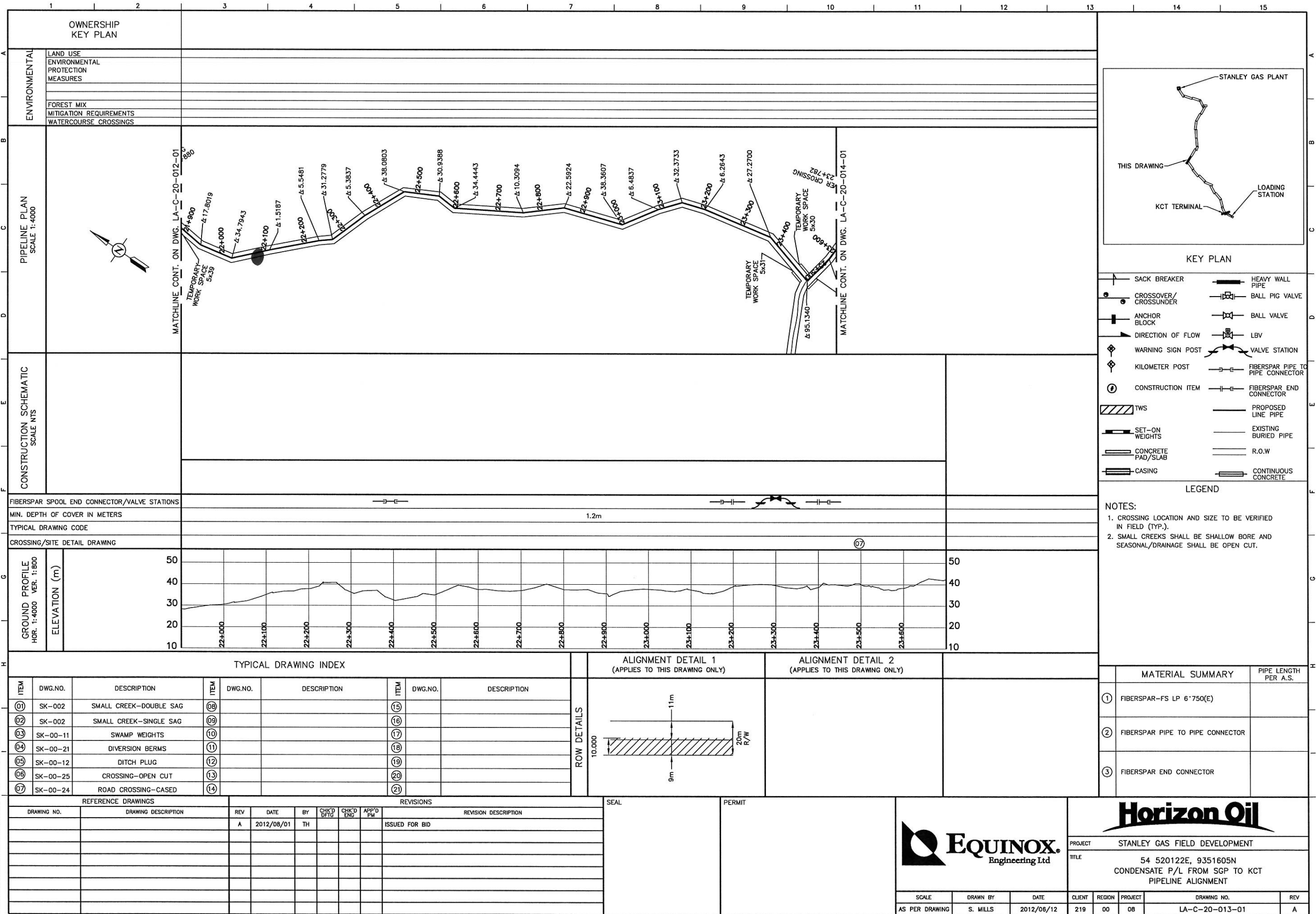
REFERENCE DRAWINGS				REVISIONS			
DRAWING NO.	DRAWING DESCRIPTION	REV	DATE	BY	CHK'D DFTG	CHK'D ENG	APP'D PM
JOB# 9169-SHT. 3	ALS-SURVEY PLAN AND SECTIONS	A	2012/08/01	TH			
JOB# 9169-SHT. 2	ALS-SURVEY PLAN AND SECTIONS						

SEAL	PERMIT
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PROJECT: STANLEY GAS FIELD DEVELOPMENT  
 TITLE: 54 520122E, 9351605N  
 CONDENSATE P/L FROM SGP TO KCT PIPELINE ALIGNMENT

SCALE	DRAWN BY	DATE	CLIENT	REGION	PROJECT	DRAWING NO.	REV
AS PER DRAWING	S. MILLS	2012/06/12	219	00	08	LA-C-20-012-01	A

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**KEY PLAN**

	SACK BREAKER		HEAVY WALL PIPE
	CROSSOVER/CROSSUNDER		BALL PIG VALVE
	ANCHOR BLOCK		BALL VALVE
	DIRECTION OF FLOW		LBV
	WARNING SIGN POST		VALVE STATION
	KILOMETER POST		FIBERSPAR PIPE TO PIPE CONNECTOR
	CONSTRUCTION ITEM		FIBERSPAR END CONNECTOR
	TWS		PROPOSED LINE PIPE
	SET-ON WEIGHTS		EXISTING BURIED PIPE
	CONCRETE PAD/SLAB		R.O.W
	CASING		CONTINUOUS CONCRETE

**LEGEND**

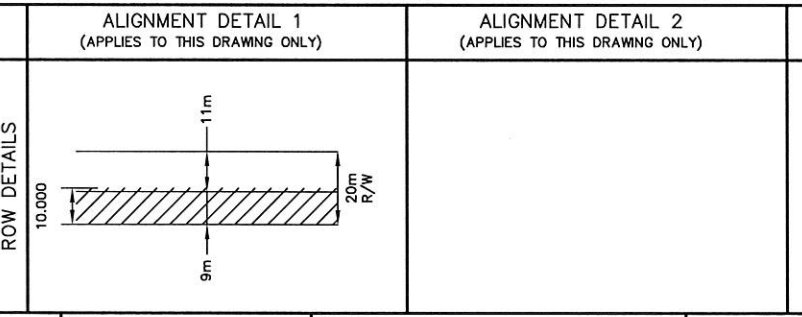
**NOTES:**

- CROSSING LOCATION AND SIZE TO BE VERIFIED IN FIELD (TYP.).
- SMALL CREEKS SHALL BE SHALLOW BORE AND SEASONAL/DRAINAGE SHALL BE OPEN CUT.



**TYPICAL DRAWING INDEX**

ITEM	DWG.NO.	DESCRIPTION	ITEM	DWG.NO.	DESCRIPTION	ITEM	DWG.NO.	DESCRIPTION
01	SK-002	SMALL CREEK-DOUBLE SAG	08			15		
02	SK-002	SMALL CREEK-SINGLE SAG	09			16		
03	SK-00-11	SWAMP WEIGHTS	10			17		
04	SK-00-21	DIVERSION BERMS	11			18		
05	SK-00-12	DITCH PLUG	12			19		
06	SK-00-25	CROSSING-OPEN CUT	13			20		
07	SK-00-24	ROAD CROSSING-CASED	14			21		



**MATERIAL SUMMARY**

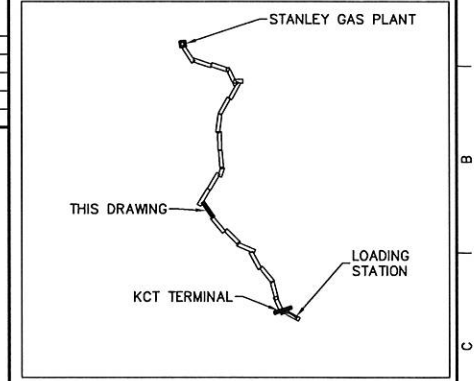
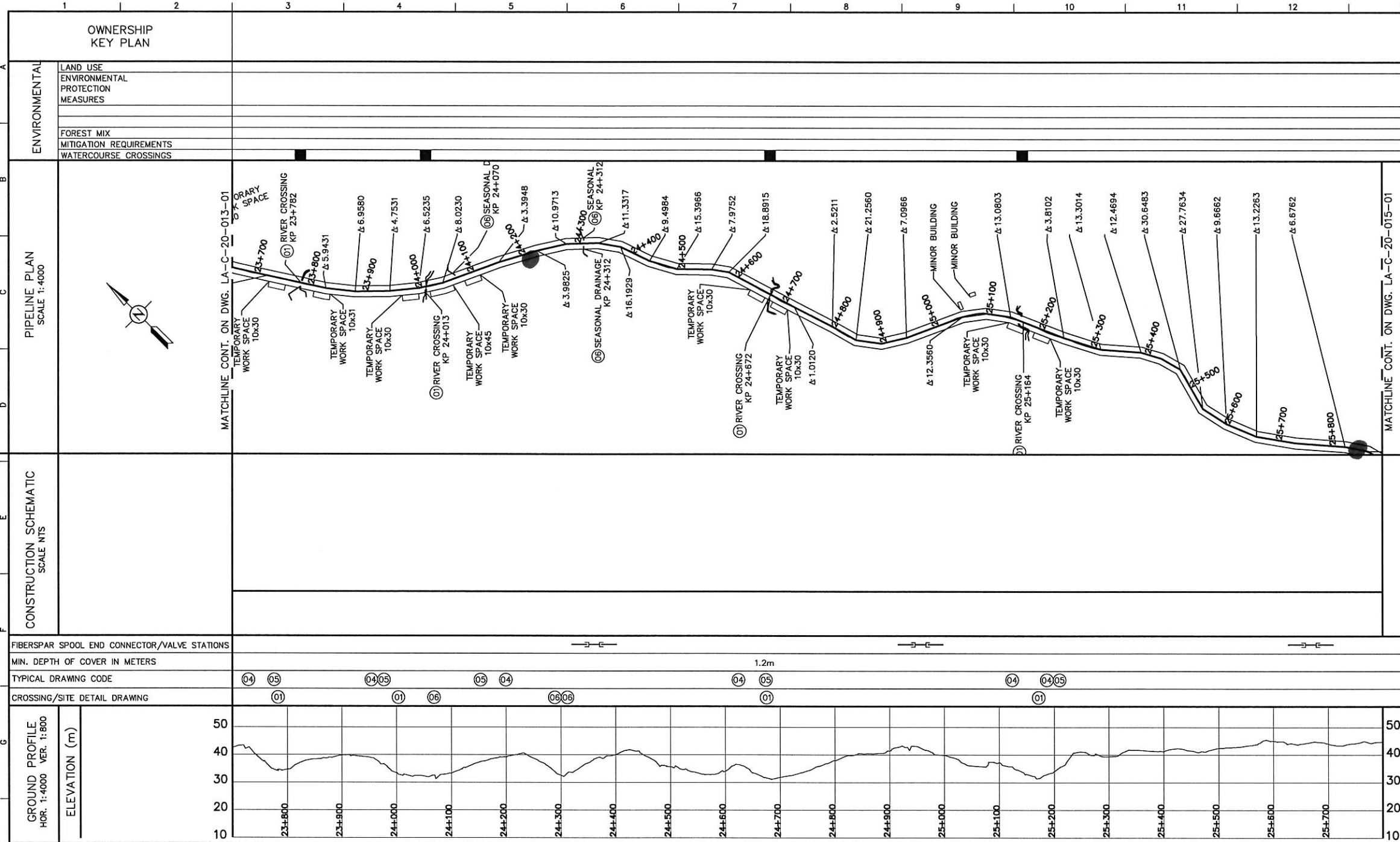
ITEM	DESCRIPTION	PIPE LENGTH PER A.S.
01	FIBERSPAR-FS LP 6"750(E)	
02	FIBERSPAR PIPE TO PIPE CONNECTOR	
03	FIBERSPAR END CONNECTOR	

REFERENCE DRAWINGS		REVISIONS							SEAL	PERMIT
DRAWING NO.	DRAWING DESCRIPTION	REV	DATE	BY	CHK'D DFTG	CHK'D ENG	APP'D PM	REVISION DESCRIPTION		
		A	2012/08/01	TH				ISSUED FOR BID		

PROJECT: STANLEY GAS FIELD DEVELOPMENT  
 TITLE: 54 520122E, 9351605N CONDENSATE P/L FROM SGP TO KCT PIPELINE ALIGNMENT

SCALE	DRAWN BY	DATE	CLIENT	REGION	PROJECT	DRAWING NO.	REV
AS PER DRAWING	S. MILLS	2012/06/12	219	00	08	LA-C-20-013-01	A

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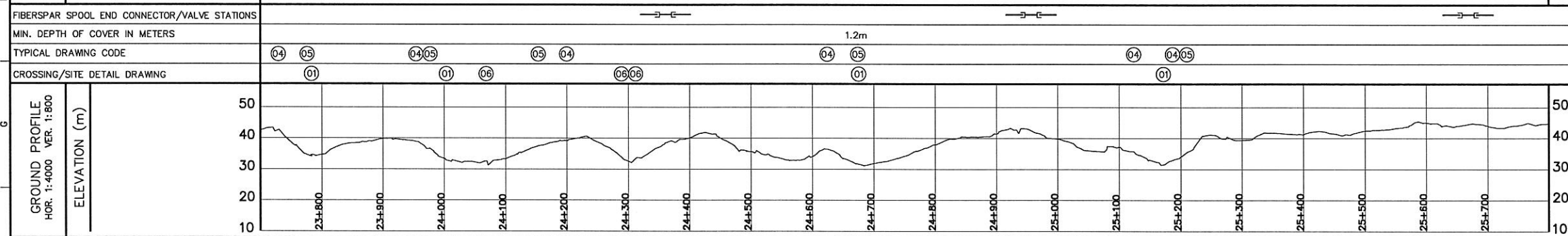


**KEY PLAN**

	SACK BREAKER		HEAVY WALL PIPE
	CROSSOVER/CROSSUNDER		BALL PIG VALVE
	ANCHOR BLOCK		BALL VALVE
	DIRECTION OF FLOW		LBV
	WARNING SIGN POST		VALVE STATION
	KILOMETER POST		FIBERSPAR PIPE TO PIPE CONNECTOR
	CONSTRUCTION ITEM		FIBERSPAR END CONNECTOR
	TWS		PROPOSED LINE PIPE
	SET-ON WEIGHTS		EXISTING BURIED PIPE
	CONCRETE PAD/SLAB		R.O.W
	CASING		CONTINUOUS CONCRETE

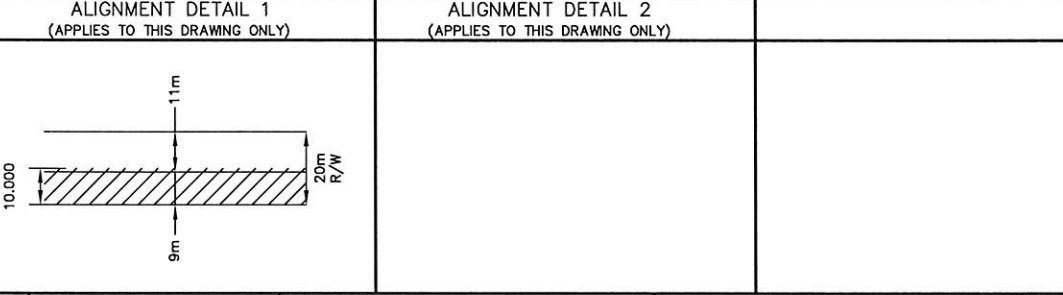
**NOTES:**

- CROSSING LOCATION AND SIZE TO BE VERIFIED IN FIELD (TYP.).
- SMALL CREEKS SHALL BE SHALLOW BORE AND SEASONAL/DRAINAGE SHALL BE OPEN CUT.



**TYPICAL DRAWING INDEX**

ITEM	DWG.NO.	DESCRIPTION	ITEM	DWG.NO.	DESCRIPTION
01	SK-002	SMALL CREEK-DOUBLE SAG	08		
02	SK-002	SMALL CREEK-SINGLE SAG	09		
03	SK-00-11	SWAMP WEIGHTS	10		
04	SK-00-21	DIVERSION BERMS	11		
05	SK-00-12	DITCH PLUG	12		
06	SK-00-25	CROSSING-OPEN CUT	13		
07	SK-00-24	ROAD CROSSING-CASED	14		



**MATERIAL SUMMARY**

ITEM	DESCRIPTION	PIPE LENGTH PER A.S.
01	FIBERSPAR-FS LP 6"750(E)	
02	FIBERSPAR PIPE TO PIPE CONNECTOR	
03	FIBERSPAR END CONNECTOR	

REFERENCE DRAWINGS		REVISIONS							SEAL	PERMIT
DRAWING NO.	DRAWING DESCRIPTION	REV	DATE	BY	CHK'D DFTG	CHK'D ENG	APP'D PM	REVISION DESCRIPTION		
		A	2012/08/01	TH				ISSUED FOR BID		

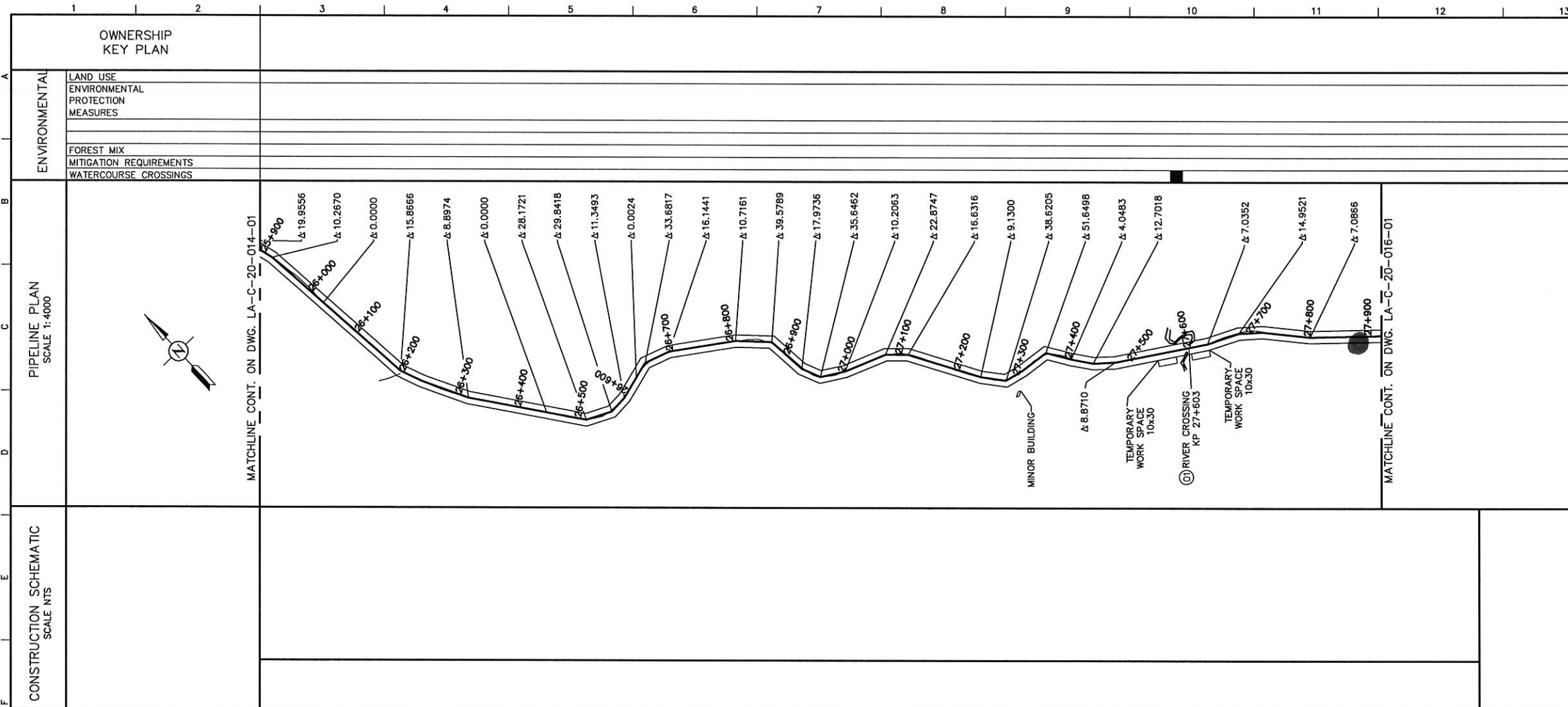
**Horizon Oil**

PROJECT: STANLEY GAS FIELD DEVELOPMENT

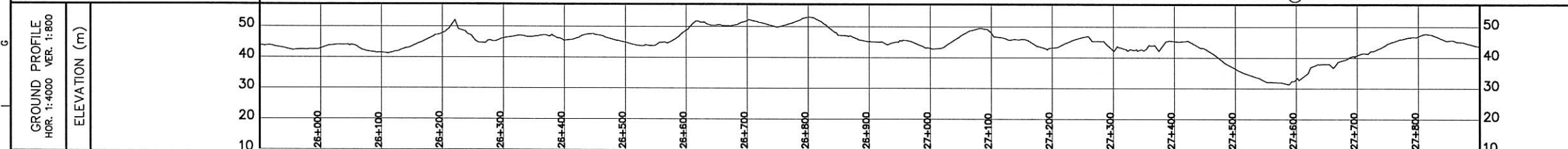
TITLE: 54 520122E, 9351605N  
CONDENSATE P/L FROM SGP TO KCT  
PIPELINE ALIGNMENT

SCALE	DRAWN BY	DATE	CLIENT	REGION	PROJECT	DRAWING NO.	REV
AS PER DRAWING	S. MILLS	2012/08/12	219	00	08	LA-C-20-014-01	A

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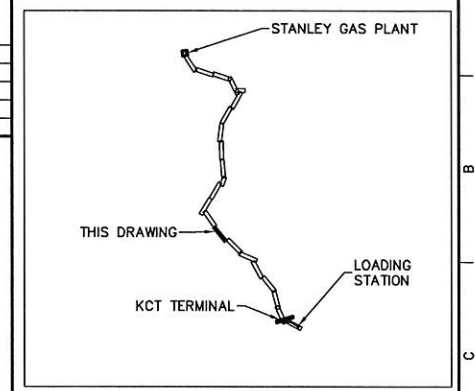


FIBERSPAR SPOOL END CONNECTOR/VALVE STATIONS	—○—
MIN. DEPTH OF COVER IN METERS	1.2m
TYPICAL DRAWING CODE	④ ⑤ ①
CROSSING/SITE DETAIL DRAWING	①



TYPICAL DRAWING INDEX			
ITEM	DWG.NO.	DESCRIPTION	ITEM
①	SK-002	SMALL CREEK-DOUBLE SAG	⑧
②	SK-002	SMALL CREEK-SINGLE SAG	⑨
③	SK-00-11	SWAMP WEIGHTS	⑩
④	SK-00-21	DIVERSION BERMS	⑪
⑤	SK-00-12	DITCH PLUG	⑫
⑥	SK-00-25	CROSSING-OPEN CUT	⑬
⑦	SK-00-24	ROAD CROSSING-CASED	⑭

ALIGNMENT DETAIL 1 (APPLIES TO THIS DRAWING ONLY)		ALIGNMENT DETAIL 2 (APPLIES TO THIS DRAWING ONLY)	



LEGEND	
	HEAVY WALL PIPE
	BALL PIG VALVE
	BALL VALVE
	LBV
	VALVE STATION
	FIBERSPAR PIPE TO PIPE CONNECTOR
	FIBERSPAR END CONNECTOR
	PROPOSED LINE PIPE
	EXISTING BURIED PIPE
	R.O.W
	CONTINUOUS CONCRETE

**NOTES:**

- CROSSING LOCATION AND SIZE TO BE VERIFIED IN FIELD (TYP.).
- SMALL CREEKS SHALL BE SHALLOW BORE AND SEASONAL/DRAINAGE SHALL BE OPEN CUT.

REFERENCE DRAWINGS				REVISIONS			
DRAWING NO.	DRAWING DESCRIPTION	REV	DATE	BY	CHK'D DFTG	CHK'D ENG	APP'D PM
		A	2012/08/01	TH			

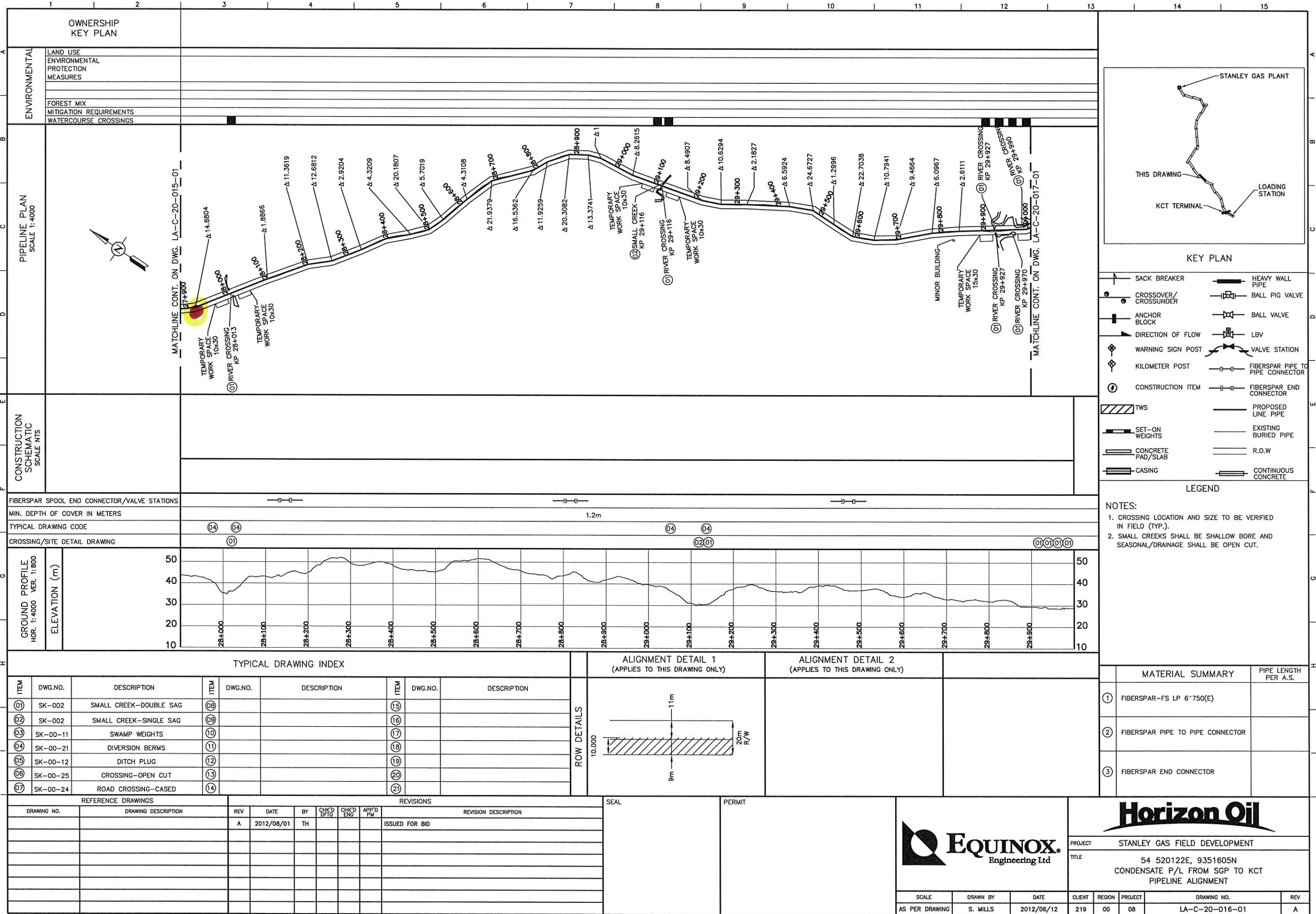
SEAL	PERMIT
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MATERIAL SUMMARY		PIPE LENGTH PER A.S.
①	FIBERSPAR-FS LP 6"750(E)	
②	FIBERSPAR PIPE TO PIPE CONNECTOR	
③	FIBERSPAR END CONNECTOR	

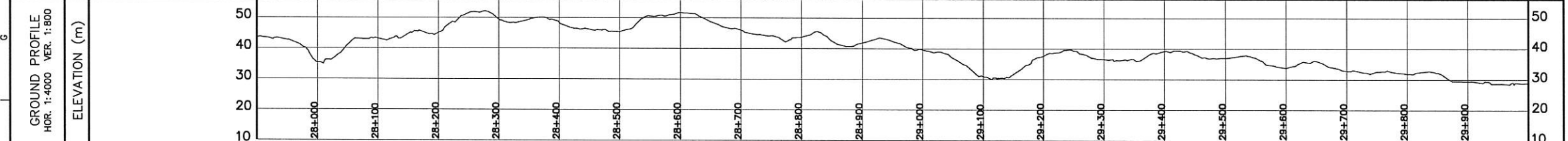
<b>Horizon Oil</b>	
PROJECT	STANLEY GAS FIELD DEVELOPMENT
TITLE	54 520122E, 9351605N CONDENSATE P/L FROM SGP TO KCT PIPELINE ALIGNMENT

SCALE	DRAWN BY	DATE	CLIENT	REGION	PROJECT	DRAWING NO.	REV
AS PER DRAWING	S. MILLS	2012/08/12	219	00	08	LA-C-20-015-01	A

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FIBERSPAR SPOOL END CONNECTOR/VALVE STATIONS	— — — — —
MIN. DEPTH OF COVER IN METERS	1.2m
TYPICAL DRAWING CODE	04 04 04 04
CROSSING/SITE DETAIL DRAWING	01 02 01 01 01 01



TYPICAL DRAWING INDEX					
ITEM	DWG.NO.	DESCRIPTION	ITEM	DWG.NO.	DESCRIPTION
01	SK-002	SMALL CREEK-DOUBLE SAG	08		
02	SK-002	SMALL CREEK-SINGLE SAG	09		
03	SK-00-11	SWAMP WEIGHTS	10		
04	SK-00-21	DIVERSION BERMS	11		
05	SK-00-12	DITCH PLUG	12		
06	SK-00-25	CROSSING-OPEN CUT	13		
07	SK-00-24	ROAD CROSSING-CASED	14		

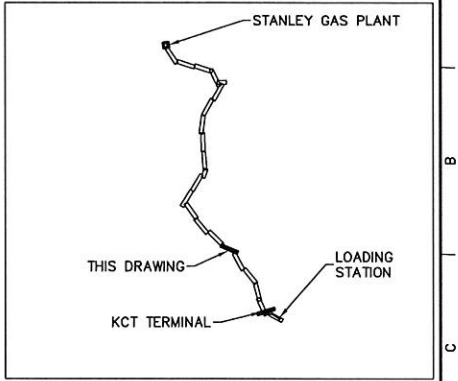
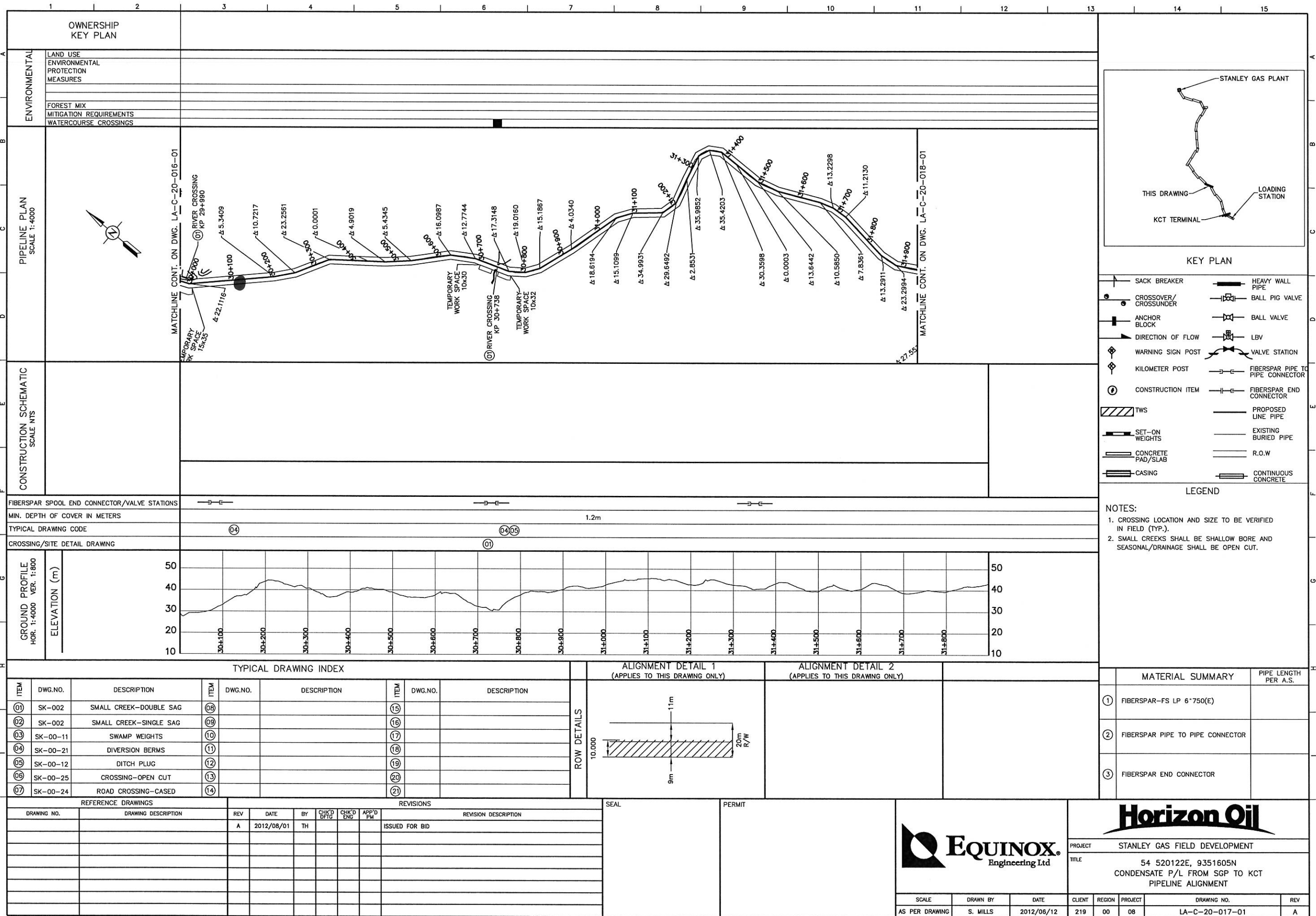
ALIGNMENT DETAIL 1 (APPLIES TO THIS DRAWING ONLY)		ALIGNMENT DETAIL 2 (APPLIES TO THIS DRAWING ONLY)	

REFERENCE DRAWINGS				REVISIONS				SEAL	PERMIT
DRAWING NO.	DRAWING DESCRIPTION	REV	DATE	BY	CHK'D DFTG	CHK'D ENG	APP'D PM	REVISION DESCRIPTION	
		A	2012/08/01	TH				ISSUED FOR BID	

PROJECT: STANLEY GAS FIELD DEVELOPMENT  
 TITLE: 54 520122E, 9351605N  
 CONDENSATE P/L FROM SGP TO KCT PIPELINE ALIGNMENT

SCALE	DRAWN BY	DATE	CLIENT	REGION	PROJECT	DRAWING NO.	REV
AS PER DRAWING	S. MILLS	2012/08/12	219	00	08	LA-C-20-016-01	A

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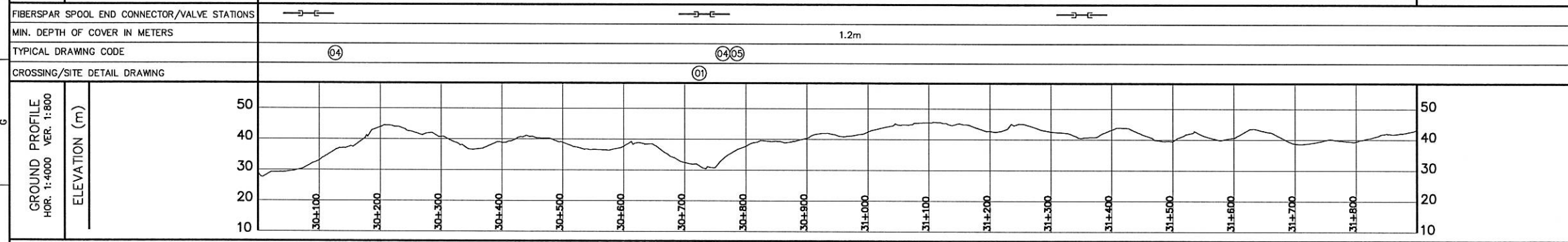


**KEY PLAN**

	SACK BREAKER		HEAVY WALL PIPE
	CROSSOVER/CROSSUNDER		BALL PIG VALVE
	ANCHOR BLOCK		BALL VALVE
	DIRECTION OF FLOW		LBV
	WARNING SIGN POST		VALVE STATION
	KILOMETER POST		FIBERSPAR PIPE TO PIPE CONNECTOR
	CONSTRUCTION ITEM		FIBERSPAR END CONNECTOR
	TWS		PROPOSED LINE PIPE
	SET-ON WEIGHTS		EXISTING BURIED PIPE
	CONCRETE PAD/SLAB		R.O.W
	CASING		CONTINUOUS CONCRETE

**NOTES:**

- CROSSING LOCATION AND SIZE TO BE VERIFIED IN FIELD (TYP.).
- SMALL CREEKS SHALL BE SHALLOW BORE AND SEASONAL/DRAINAGE SHALL BE OPEN CUT.



**TYPICAL DRAWING INDEX**

ITEM	DWG.NO.	DESCRIPTION	ITEM	DWG.NO.	DESCRIPTION
01	SK-002	SMALL CREEK-DOUBLE SAG	08		
02	SK-002	SMALL CREEK-SINGLE SAG	09		
03	SK-00-11	SWAMP WEIGHTS	10		
04	SK-00-21	DIVERSION BERMS	11		
05	SK-00-12	DITCH PLUG	12		
06	SK-00-25	CROSSING-OPEN CUT	13		
07	SK-00-24	ROAD CROSSING-CASED	14		

**ALIGNMENT DETAIL 1 (APPLIES TO THIS DRAWING ONLY)**

**ALIGNMENT DETAIL 2 (APPLIES TO THIS DRAWING ONLY)**

**ROW DETAILS**

**MATERIAL SUMMARY**

ITEM	DESCRIPTION	PIPE LENGTH PER A.S.
01	FIBERSPAR-FS LP 6"750(E)	
02	FIBERSPAR PIPE TO PIPE CONNECTOR	
03	FIBERSPAR END CONNECTOR	

REFERENCE DRAWINGS		REVISIONS							SEAL	PERMIT
DRAWING NO.	DRAWING DESCRIPTION	REV	DATE	BY	CHK'D DFTG	CHK'D ENG	APP'D PM	REVISION DESCRIPTION		
		A	2012/08/01	TH				ISSUED FOR BID		

**Equinox Engineering Ltd**

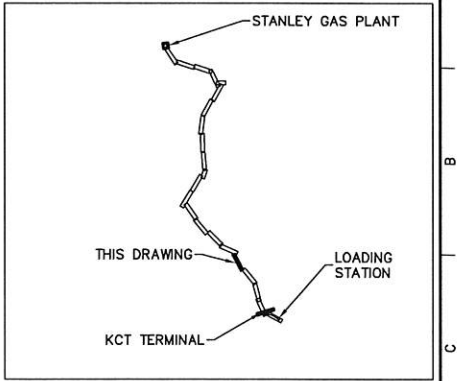
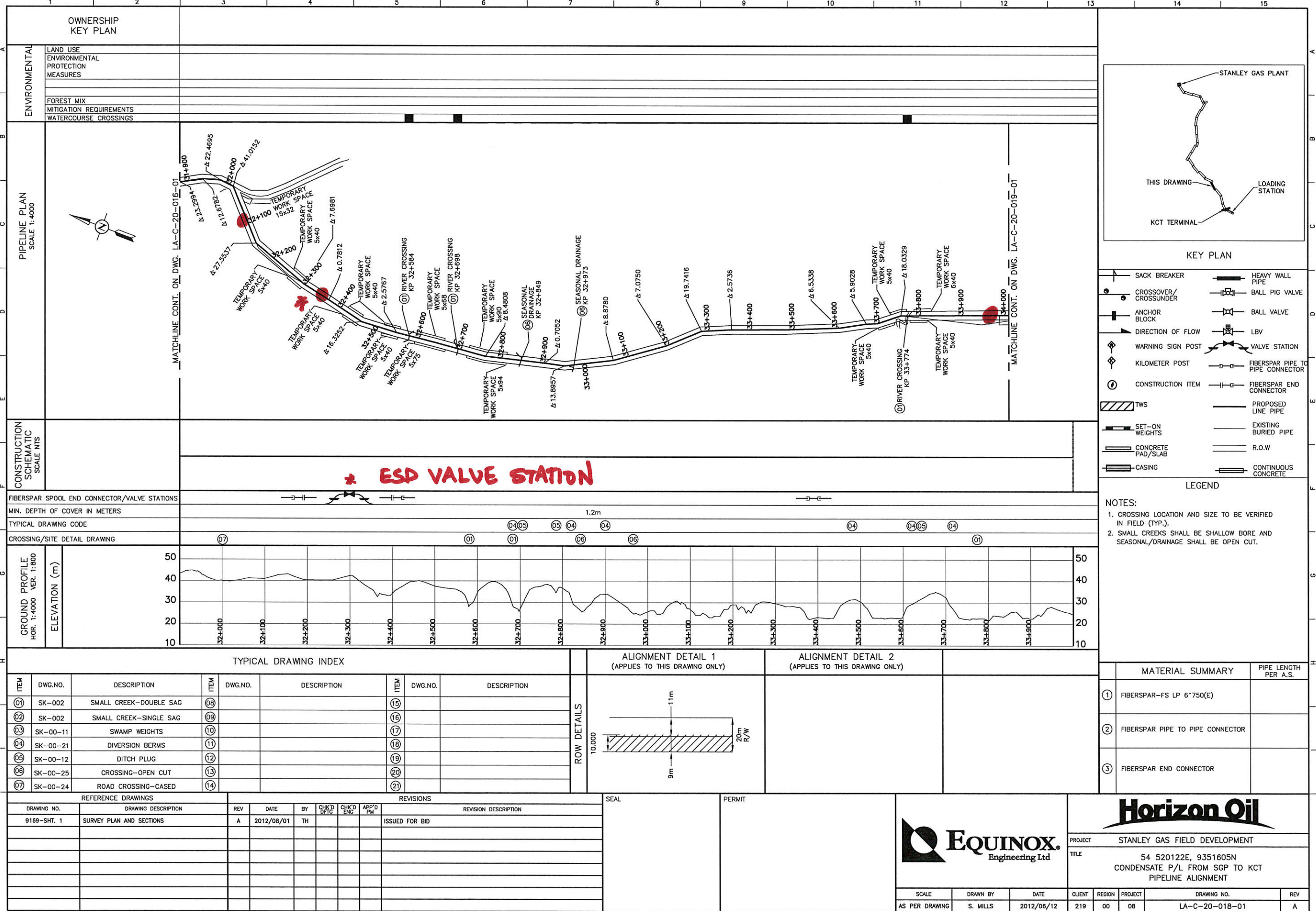
**Horizon Oil**

PROJECT: STANLEY GAS FIELD DEVELOPMENT

TITLE: 54 520122E, 9351605N  
CONDENSATE P/L FROM SGP TO KCT  
PIPELINE ALIGNMENT

SCALE	DRAWN BY	DATE	CLIENT	REGION	PROJECT	DRAWING NO.	REV
AS PER DRAWING	S. MILLS	2012/06/12	219	00	08	LA-C-20-017-01	A

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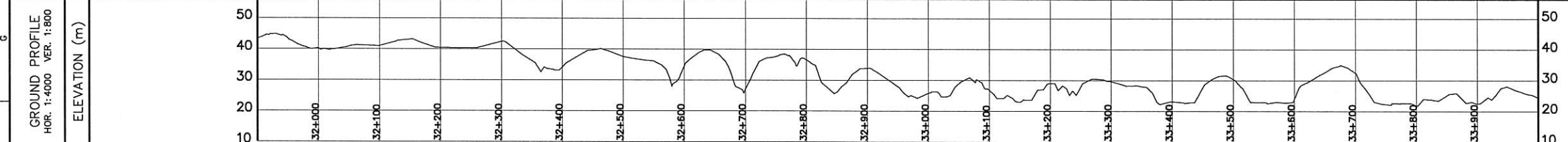


**KEY PLAN**

	SACK BREAKER		HEAVY WALL PIPE
	CROSSOVER/CROSSUNDER		BALL PIG VALVE
	ANCHOR BLOCK		BALL VALVE
	DIRECTION OF FLOW		LBV
	WARNING SIGN POST		VALVE STATION
	KILOMETER POST		FIBERSPAR PIPE TO PIPE CONNECTOR
	CONSTRUCTION ITEM		FIBERSPAR END CONNECTOR
	TWS		PROPOSED LINE PIPE
	SET-ON WEIGHTS		EXISTING BURIED PIPE
	CONCRETE PAD/SLAB		R.O.W
	CASING		CONTINUOUS CONCRETE

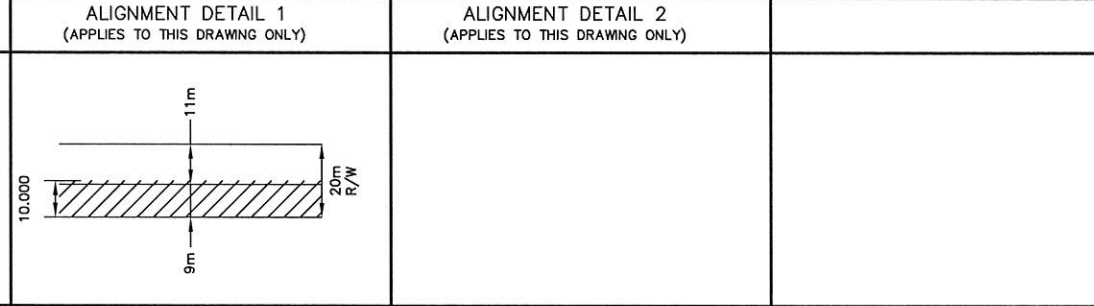
**NOTES:**

- CROSSING LOCATION AND SIZE TO BE VERIFIED IN FIELD (TYP.).
- SMALL CREEKS SHALL BE SHALLOW BORE AND SEASONAL/DRAINAGE SHALL BE OPEN CUT.



**TYPICAL DRAWING INDEX**

ITEM	DWG.NO.	DESCRIPTION	ITEM	DWG.NO.	DESCRIPTION	ITEM	DWG.NO.	DESCRIPTION
01	SK-002	SMALL CREEK-DOUBLE SAG	08			15		
02	SK-002	SMALL CREEK-SINGLE SAG	09			16		
03	SK-00-11	SWAMP WEIGHTS	10			17		
04	SK-00-21	DIVERSION BERMS	11			18		
05	SK-00-12	DITCH PLUG	12			19		
06	SK-00-25	CROSSING-OPEN CUT	13			20		
07	SK-00-24	ROAD CROSSING-CASED	14			21		



**MATERIAL SUMMARY**

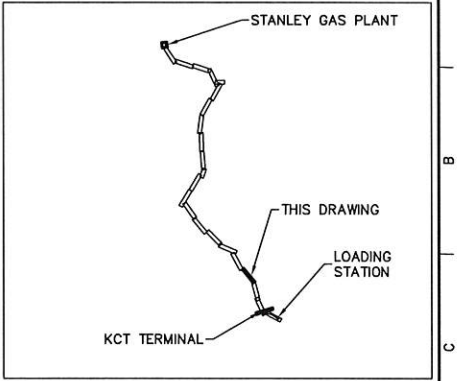
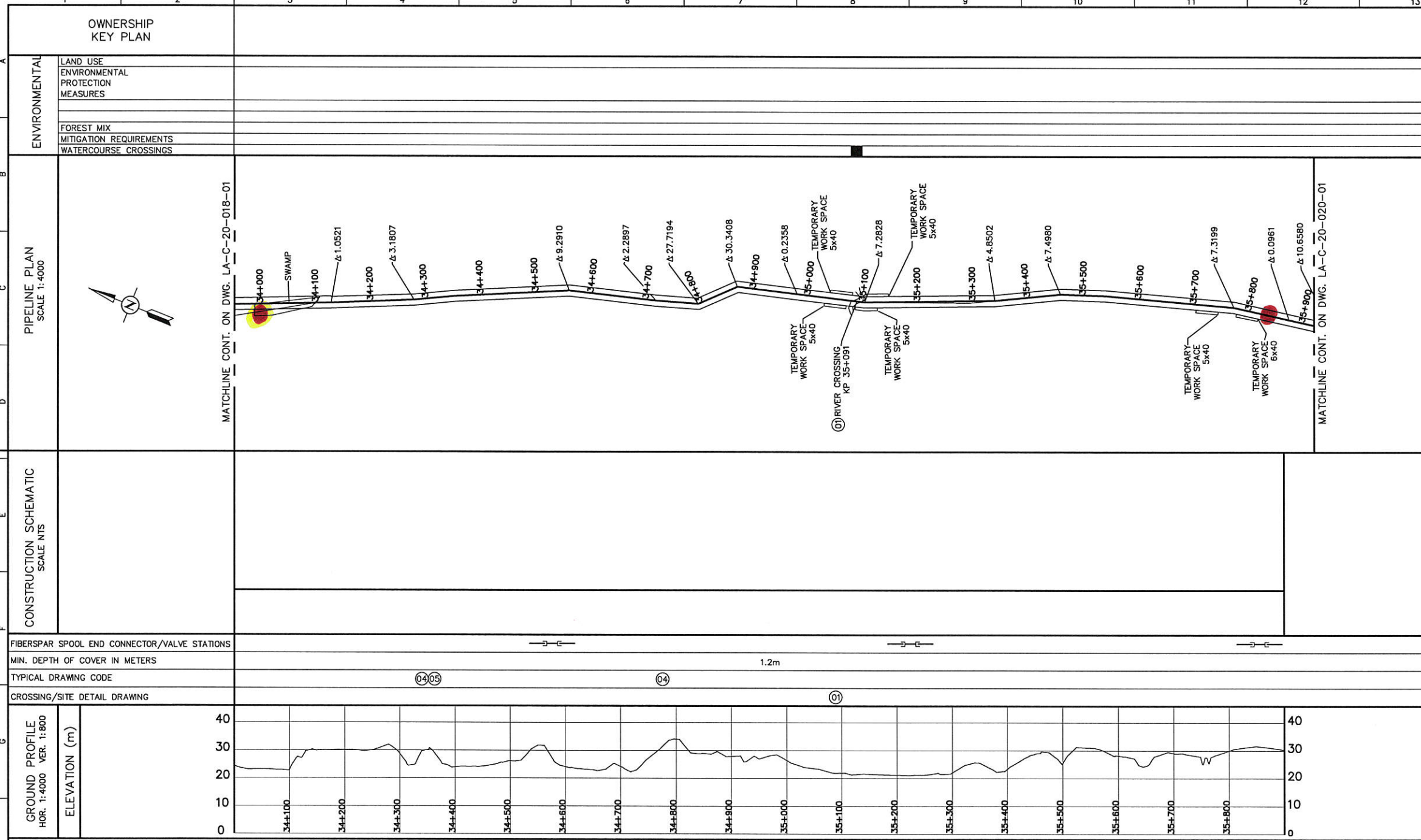
ITEM	DESCRIPTION	PIPE LENGTH PER A.S.
01	FIBERSPAR-FS LP 6"750(E)	
02	FIBERSPAR PIPE TO PIPE CONNECTOR	
03	FIBERSPAR END CONNECTOR	

REFERENCE DRAWINGS				REVISIONS				SEAL	PERMIT
DRAWING NO.	DRAWING DESCRIPTION	REV	DATE	BY	CHK'D DFTG	CHK'D ENG	APP'D PM	REVISION DESCRIPTION	
9169-SHT. 1	SURVEY PLAN AND SECTIONS	A	2012/08/01	TH				ISSUED FOR BID	

PROJECT: STANLEY GAS FIELD DEVELOPMENT  
 TITLE: 54 520122E, 9351605N  
 CONDENSATE P/L FROM SGP TO KCT PIPELINE ALIGNMENT

SCALE	DRAWN BY	DATE	CLIENT	REGION	PROJECT	DRAWING NO.	REV
AS PER DRAWING	S. MILLS	2012/06/12	219	00	08	LA-C-20-018-01	A

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**KEY PLAN**

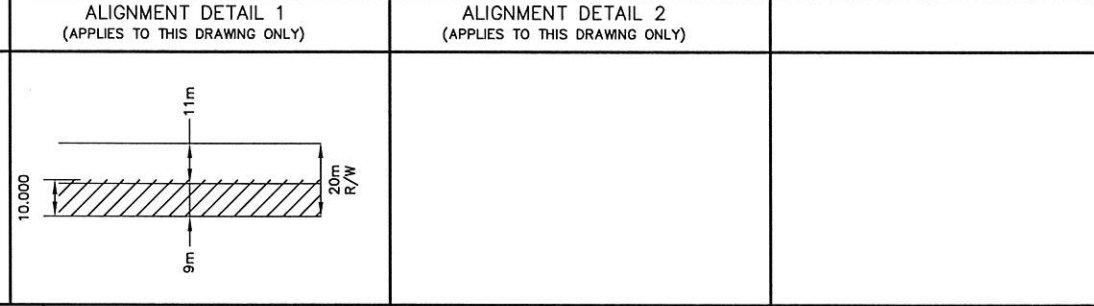
	SACK BREAKER		HEAVY WALL PIPE
	CROSSOVER/CROSSUNDER		BALL PIG VALVE
	ANCHOR BLOCK		BALL VALVE
	DIRECTION OF FLOW		LBV
	WARNING SIGN POST		VALVE STATION
	KILOMETER POST		FIBERSPAR PIPE TO PIPE CONNECTOR
	CONSTRUCTION ITEM		FIBERSPAR END CONNECTOR
	TWS		PROPOSED LINE PIPE
	SET-ON WEIGHTS		EXISTING BURIED PIPE
	CONCRETE PAD/SLAB		R.O.W
	CASING		CONTINUOUS CONCRETE

**NOTES:**

- CROSSING LOCATION AND SIZE TO BE VERIFIED IN FIELD (TYP.).
- SMALL CREEKS SHALL BE SHALLOW BORE AND SEASONAL/DRAINAGE SHALL BE OPEN CUT.

**TYPICAL DRAWING INDEX**

ITEM	DWG.NO.	DESCRIPTION	ITEM	DWG.NO.	DESCRIPTION	ITEM	DWG.NO.	DESCRIPTION
01	SK-002	SMALL CREEK-DOUBLE SAG	08			15		
02	SK-002	SMALL CREEK-SINGLE SAG	09			16		
03	SK-00-11	SWAMP WEIGHTS	10			17		
04	SK-00-21	DIVERSION BERMS	11			18		
05	SK-00-12	DITCH PLUG	12			19		
06	SK-00-25	CROSSING-OPEN CUT	13			20		
07	SK-00-24	ROAD CROSSING-CASED	14			21		



**MATERIAL SUMMARY**

ITEM	DESCRIPTION	PIPE LENGTH PER A.S.
01	FIBERSPAR-FS LP 6"750(E)	
02	FIBERSPAR PIPE TO PIPE CONNECTOR	
03	FIBERSPAR END CONNECTOR	

REFERENCE DRAWINGS		REVISIONS							SEAL	PERMIT
DRAWING NO.	DRAWING DESCRIPTION	REV	DATE	BY	CHK'D DFTG	CHK'D ENG	APP'D PM	REVISION DESCRIPTION		
		A	2012/08/01	TH				ISSUED FOR BID		

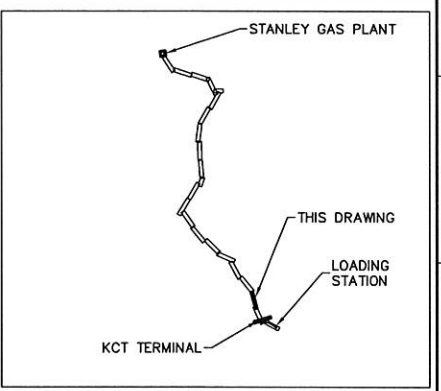
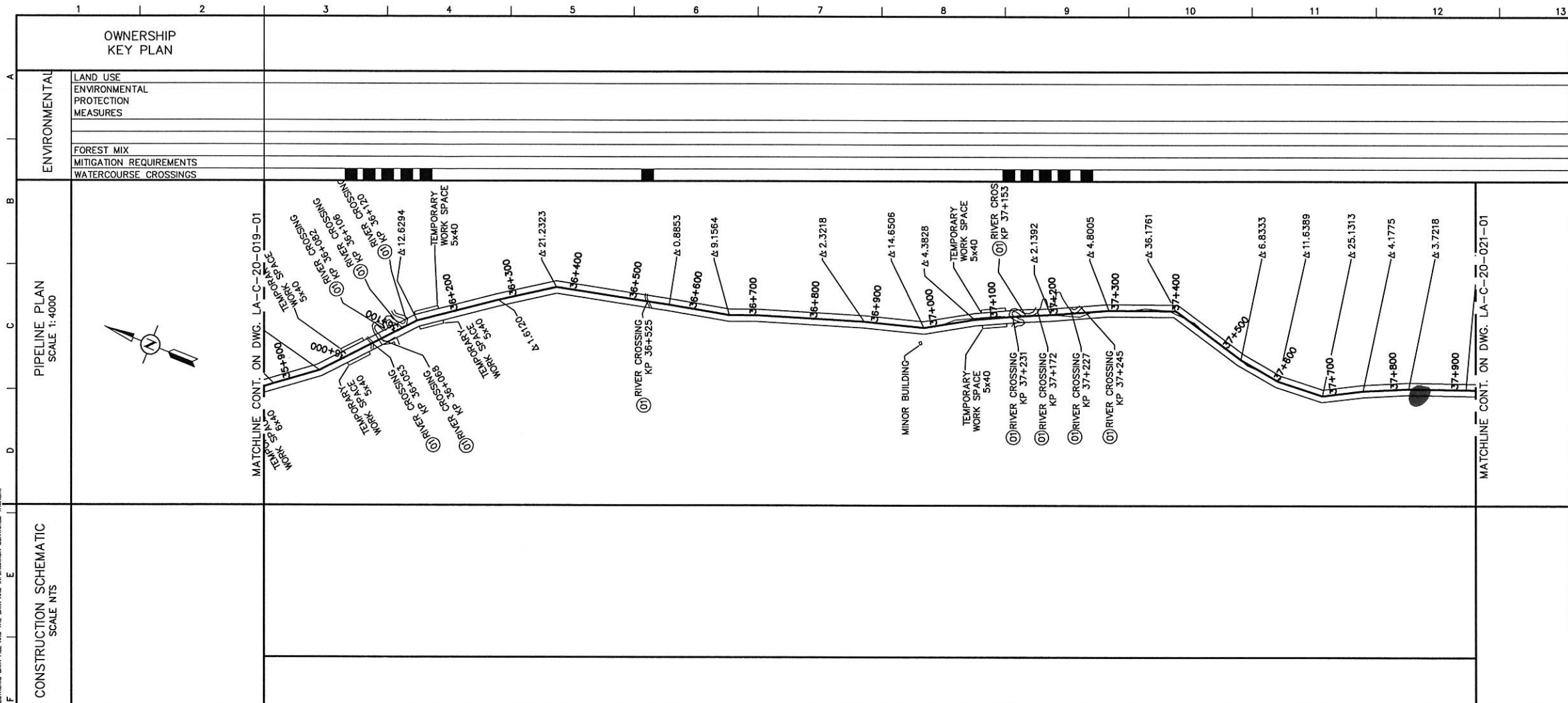
**Horizon Oil**

PROJECT: STANLEY GAS FIELD DEVELOPMENT

TITLE: 54 520122E, 9351605N  
CONDENSATE P/L FROM SGP TO KCT  
PIPELINE ALIGNMENT

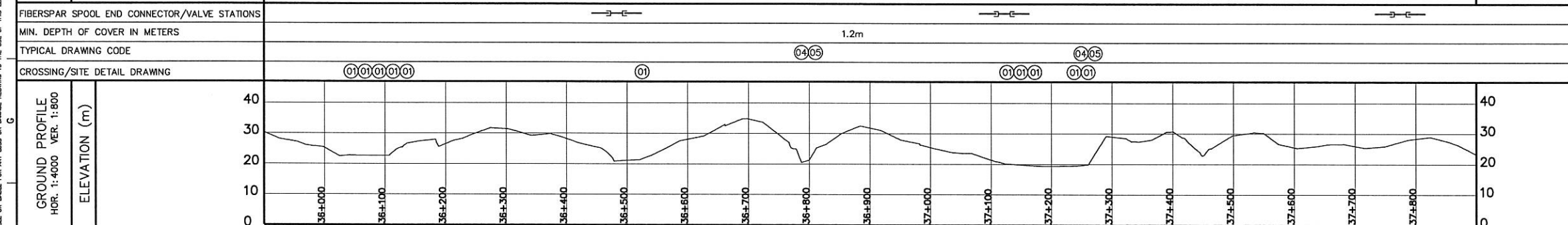
SCALE	DRAWN BY	DATE	CLIENT	REGION	PROJECT	DRAWING NO.	REV
AS PER DRAWING	S. MILLS	2012/06/12	219	00	08	LA-C-20-019-01	A

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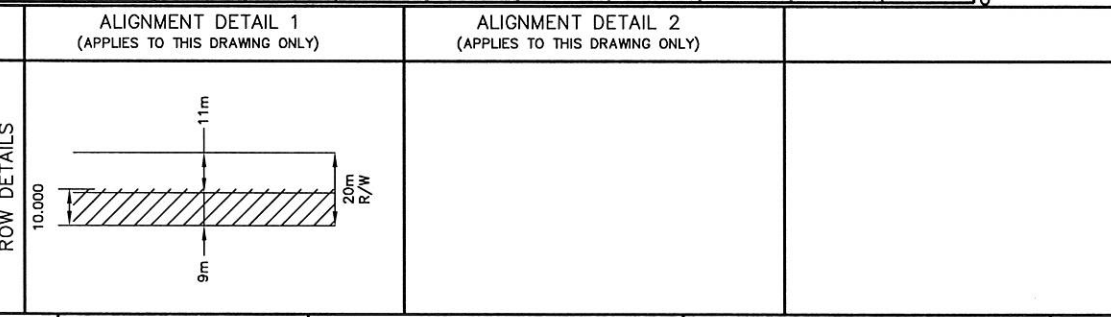
**KEY PLAN**

	SACK BREAKER		HEAVY WALL PIPE
	CROSSOVER/CROSSUNDER		BALL PIG VALVE
	ANCHOR BLOCK		BALL VALVE
	DIRECTION OF FLOW		LBV
	WARNING SIGN POST		VALVE STATION
	KILOMETER POST		FIBERSPAR PIPE TO PIPE CONNECTOR
	CONSTRUCTION ITEM		FIBERSPAR END CONNECTOR
	TWS		PROPOSED LINE PIPE
	SET-ON WEIGHTS		EXISTING BURIED PIPE
	CONCRETE PAD/SLAB		R.O.W
	CASING		CONTINUOUS CONCRETE



**TYPICAL DRAWING INDEX**

ITEM	DWG.NO.	DESCRIPTION	ITEM	DWG.NO.	DESCRIPTION
01	SK-002	SMALL CREEK-DOUBLE SAG	08		
02	SK-002	SMALL CREEK-SINGLE SAG	09		
03	SK-00-11	SWAMP WEIGHTS	10		
04	SK-00-21	DIVERSION BERMS	11		
05	SK-00-12	DITCH PLUG	12		
06	SK-00-25	CROSSING-OPEN CUT	13		
07	SK-00-24	ROAD CROSSING-CASED	14		



**NOTES:**

- CROSSING LOCATION AND SIZE TO BE VERIFIED IN FIELD (TYP.).
- SMALL CREEKS SHALL BE SHALLOW BORE AND SEASONAL/DRAINAGE SHALL BE OPEN CUT.

**MATERIAL SUMMARY**

ITEM	DESCRIPTION	PIPE LENGTH PER A.S.
01	FIBERSPAR-FS LP 6"750(E)	
02	FIBERSPAR PIPE TO PIPE CONNECTOR	
03	FIBERSPAR END CONNECTOR	

REFERENCE DRAWINGS		REVISIONS						
DRAWING NO.	DRAWING DESCRIPTION	REV	DATE	BY	CHK'D DFTG	CHK'D ENG	APP'D PM	REVISION DESCRIPTION
		A	2012/08/01	TH				ISSUED FOR BID

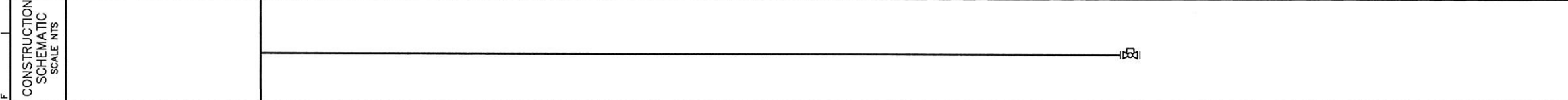
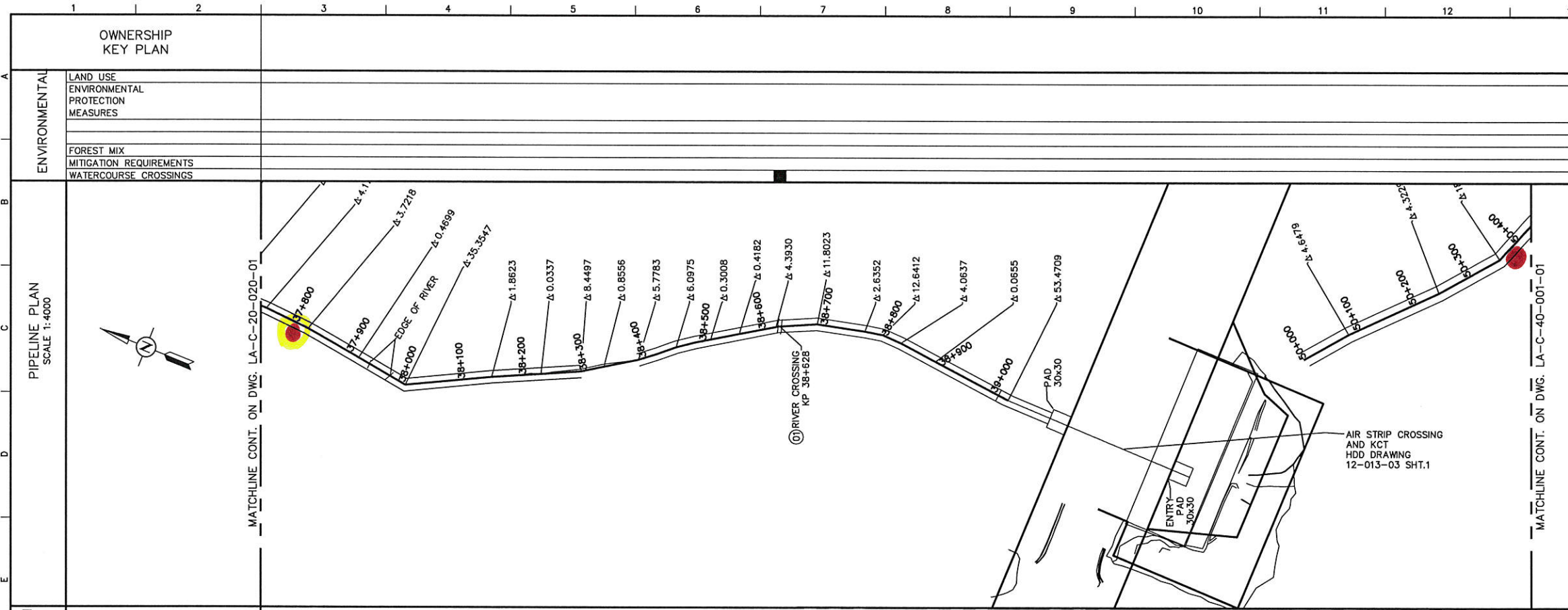
SEAL	PERMIT
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**Horizon Oil**

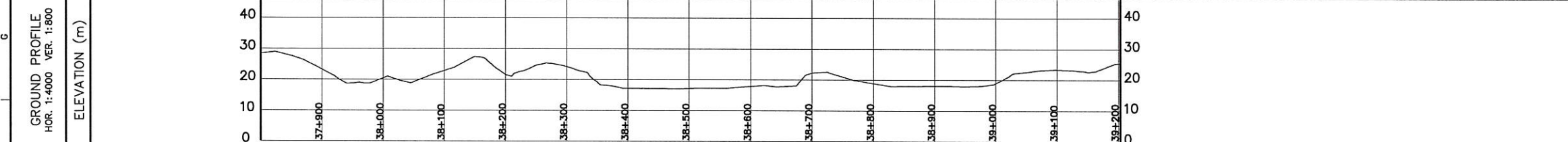
PROJECT: STANLEY GAS FIELD DEVELOPMENT  
 TITLE: 54 520122E, 9351605N  
 CONDENSATE P/L FROM SGP TO KCT PIPELINE ALIGNMENT

SCALE	DRAWN BY	DATE	CLIENT	REGION	PROJECT	DRAWING NO.	REV
AS PER DRAWING	S. MILLS	2012/06/12	219	00	08	LA-C-20-020-01	A

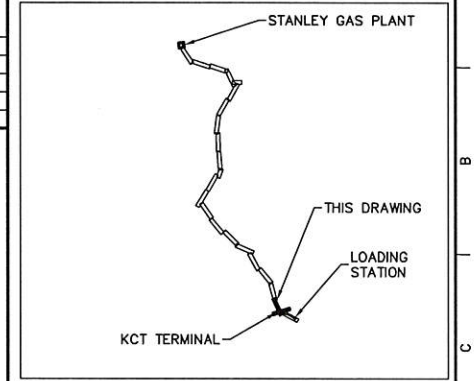
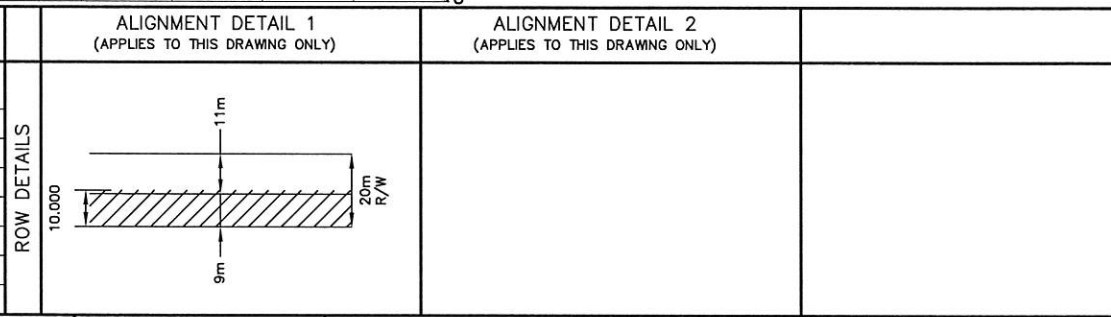
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FIBERSPAR SPOOL END CONNECTOR/VALVE STATIONS	
MIN. DEPTH OF COVER IN METERS	1.2m
TYPICAL DRAWING CODE	03
CROSSING/SITE DETAIL DRAWING	HDD-03



TYPICAL DRAWING INDEX			
ITEM	DWG.NO.	DESCRIPTION	ITEM
01	SK-002	SMALL CREEK-DOUBLE SAG	08
02	SK-002	SMALL CREEK-SINGLE SAG	09
03	SK-00-11	SWAMP WEIGHTS	10
04	SK-00-21	DIVERSION BERMS	11
05	SK-00-12	DITCH PLUG	12
06	SK-00-25	CROSSING-OPEN CUT	13
07	SK-00-24	ROAD CROSSING-CASED	14



KEY PLAN	
	SACK BREAKER
	CROSSOVER/CROSSUNDER
	ANCHOR BLOCK
	DIRECTION OF FLOW
	WARNING SIGN POST
	KILOMETER POST
	CONSTRUCTION ITEM
	TWS
	SET-ON WEIGHTS
	CONCRETE PAD/SLAB
	CASING
	HEAVY WALL PIPE
	BALL PIG VALVE
	BALL VALVE
	LBV
	VALVE STATION
	FIBERSPAR PIPE TO PIPE CONNECTOR
	FIBERSPAR END CONNECTOR
	PROPOSED LINE PIPE
	EXISTING BURIED PIPE
	R.O.W
	CONTINUOUS CONCRETE

NOTES:

- CROSSING LOCATION AND SIZE TO BE VERIFIED IN FIELD (TYP.).
- SMALL CREEKS SHALL BE SHALLOW BORE AND SEASONAL/DRAINAGE SHALL BE OPEN CUT.

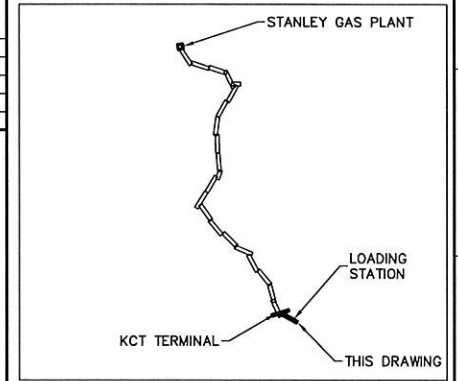
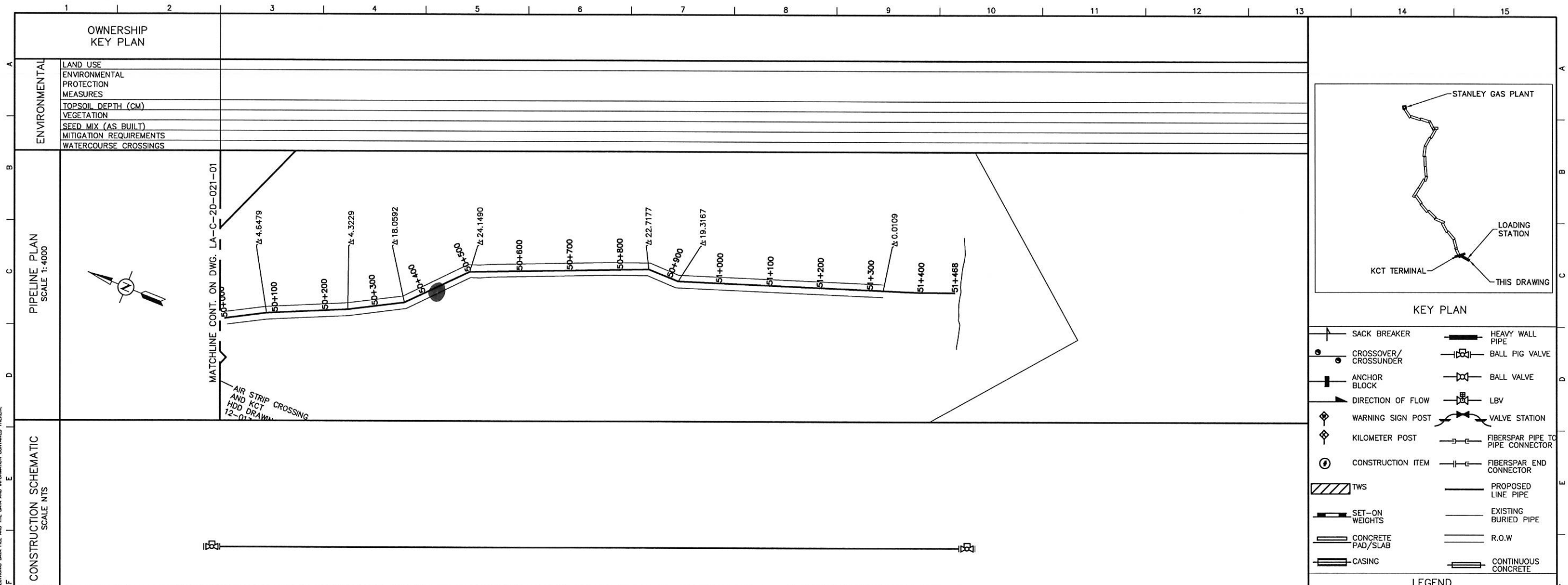
MATERIAL SUMMARY		PIPE LENGTH PER A.S.
01	FIBERSPAR-FS LP 6"750(E)	
02	FIBERSPAR PIPE TO PIPE CONNECTOR	
03	FIBERSPAR END CONNECTOR	

REFERENCE DRAWINGS		REVISIONS						
DRAWING NO.	DRAWING DESCRIPTION	REV	DATE	BY	CHK'D DFTG	CHK'D ENG	APP'D PM	REVISION DESCRIPTION
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SEAL	PERMIT
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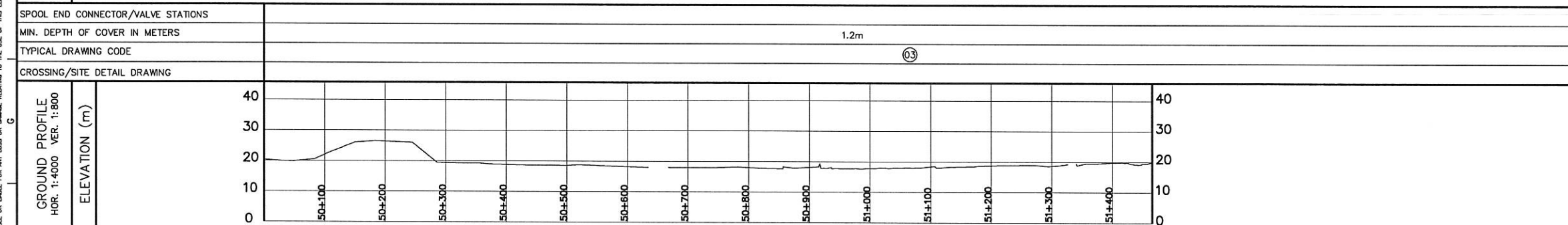
PROJECT					STANLEY GAS FIELD DEVELOPMENT				
TITLE					54 520122E, 9351605N CONDENSATE P/L FROM SGP TO KCT PIPELINE ALIGNMENT				
SCALE	DRAWN BY	DATE	CLIENT	REGION	PROJECT	DRAWING NO.	REV		
AS PER DRAWING	S. MILLS	2012/08/12	219	00	08	LA-C-20-021-01	A		

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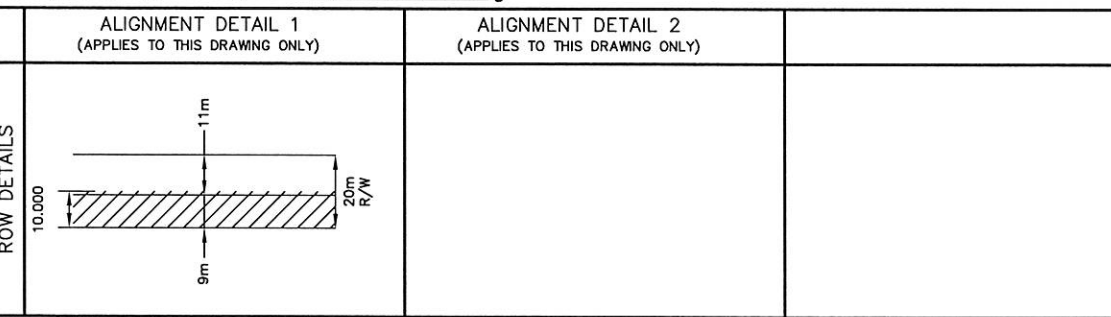
**KEY PLAN**

	SACK BREAKER		HEAVY WALL PIPE
	CROSSOVER/CROSSUNDER		BALL PIG VALVE
	ANCHOR BLOCK		BALL VALVE
	DIRECTION OF FLOW		LBV
	WARNING SIGN POST		VALVE STATION
	KILOMETER POST		FIBERSPAR PIPE TO PIPE CONNECTOR
	CONSTRUCTION ITEM		FIBERSPAR END CONNECTOR
	TWS		PROPOSED LINE PIPE
	SET-ON WEIGHTS		EXISTING BURIED PIPE
	CONCRETE PAD/SLAB		R.O.W
	CASING		CONTINUOUS CONCRETE



**TYPICAL DRAWING INDEX**

ITEM	DWG.NO.	DESCRIPTION	ITEM	DWG.NO.	DESCRIPTION
01	SK-002	SMALL CREEK-DOUBLE SAG	08		
02	SK-002	SMALL CREEK-SINGLE SAG	09		
03	SK-00-11	SWAMP WEIGHTS	10		
04	SK-00-21	DIVERSION BERMS	11		
05	SK-00-12	DITCH PLUG	12		
06	SK-00-25	CROSSING-OPEN CUT	13		
07	SK-00-24	ROAD CROSSING-CASED	14		



**NOTES:**

- CROSSING LOCATION AND SIZE TO BE VERIFIED IN FIELD (TYP.).
- SMALL CREEKS SHALL BE SHALLOW BORE AND SEASONAL/DRAINAGE SHALL BE OPEN CUT.

**MATERIAL SUMMARY**

ITEM	DESCRIPTION	PIPE LENGTH PER A.S.
01	12" CARBON STEEL	
02	SWAMP WEIGHTS	

REFERENCE DRAWINGS		REVISIONS							SEAL	PERMIT
DRAWING NO.	DRAWING DESCRIPTION	REV	DATE	BY	CHK'D DFTG	CHK'D ENG	APP'D PM	REVISION DESCRIPTION		
		A	2012/08/01	TH				ISSUED FOR BID		

**EQUINOX**  
Engineering Ltd

**Horizon Oil**

PROJECT: STANLEY GAS FIELD DEVELOPMENT  
 TITLE: 54 520122E, 9351605N  
 CONDENSATE P/L FROM KCT TO FLY RIVER LOADING TERMINAL PIPELINE ALIGNMENT

SCALE	DRAWN BY	DATE	CLIENT	REGION	PROJECT	DRAWING NO.	REV
AS PER DRAWING	S. MILLS	2012/06/12	219	00	08	LA-C-40-001-01	A