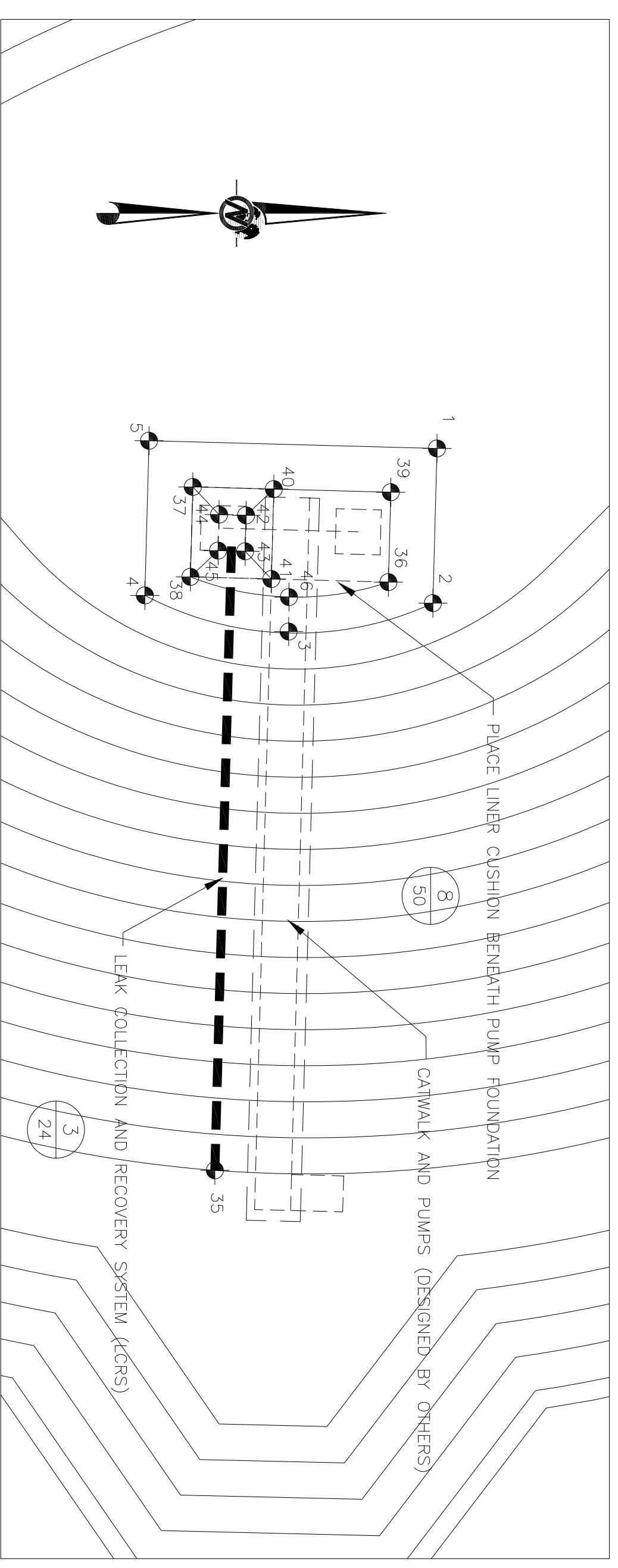
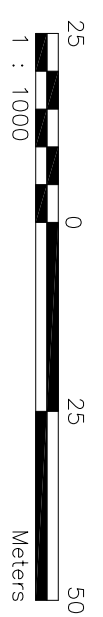
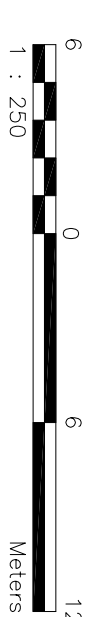


PLS POND PLAN  
 PLANTA DE LA POZA PARA LA SOLUCIÓN ENRIQUECIDA LIXIVIADA (POZA SEL)



PLS POND SUMP PLAN VIEW  
 PLANTA DEL SUMIDERO DE LA POZA SEL



POND CONTROL POINTS  
 PUNTOS DE CONTROL DE LA POZA

POINT PUNTO	NORTHING NORTE	EASTING ESTE	ELEVATION COTA
6	9119544.561	8041017.23	4065.00
7	9119819.31	8040072.78	4068.80
8	9119821.18	8040092.43	4065.80
9	9119611.04	8040522.99	4065.00
10	9119734.98	804086.19	4065.00
11	9119673.45	804081.19	4051.00
12	9119600.28	804104.12	4051.00
13	9119618.32	804159.13	4065.00
14	9119629.08	804168.96	4065.00
15	9119631.28	804169.02	4065.00
16	9119633.49	804158.22	4069.53
17	9119620.24	804177.91	4069.53
18	9119612.48	804167.25	4069.53
19	9119529.46	804080.04	4066.00
20	9119524.80	804081.85	4066.00
21	9119545.48	804121.36	4070.00
22	9119538.54	804117.29	4069.87
23	9119617.31	804176.65	4069.57
24	9119607.22	804176.67	4069.50
25	9119616.88	804167.61	4071.80
26	9119618.28	804167.61	4071.80
27	9119647.05	804060.99	4060.13
28	9119842.05	804060.99	4060.13
29	9119855.71	804066.25	4060.29
30	9119719.69	804084.05	4062.97
31	9119720.06	804088.05	4062.94
32	9119635.36	804197.78	4069.53
33	9119633.79	804195.88	4069.53
34	9119638.31	804159.62	4065.00

SUMP CONTROL POINTS PUNTOS DE CONTROL DEL SUMIDERO			
1	9119637.19	804114.78	4050.00
2	9119637.19	804114.78	4050.00
3	9119628.95	804122.92	4050.00
4	9119620.96	804122.91	4050.00
5	9119621.19	804114.32	4050.00
36	9119634.49	804122.18	4049.00
39	9119634.62	804117.18	4049.00
46	9119628.97	804123.01	4049.00

LCRS SUMP CONTROL POINTS PUNTOS DE CONTROL DEL LCRS			
35	9119624.85	804154.62	4065.00
37	9119623.63	804116.88	4049.00
40	9119628.43	804117.66	4049.00
41	9119627.99	804122.00	4049.00
42	9119626.59	804118.46	4048.40
43	9119626.53	804120.46	4048.40
44	9119625.09	804118.42	4048.40
45	9119625.03	804120.42	4048.40

- NOTES**
1. SURFACE TOPOGRAPHY WAS PROVIDED BY MINERA BARRICK MISOQUICHILCA, S.A. (MBSA).
  2. LA TOPOGRAFIA SUPERFICIAL FUE PROPORCIONADA POR MINERA BARRICK MISOQUICHILCA, S.A. (MBSA).
  3. GRADES AND ELEVATIONS INDICATE FINISHED CONSTRUCTION SURFACES (TOP OF CLAY SOIL LINER OR STRUCTURAL FILL).
  4. LOS NIVELES Y COTAS MUESTRAN LAS SUPERFICIES FINALES DE CONSTRUCCIÓN SUPERFICIE DEL REVESTIMIENTO DE ARCILLA O DEL RELLENO ESTRUCTURAL.

**LEGENDA**

**LEYENDA**

- MAJOR FEATURE ZONA DE RELEVANCIA
- EXISTING GROUND TOPOGRAPHY (SEE NOTE 1) TOPOGRAFIA DEL TERRENO EXISTENTE (VER NOTA 1)
- PROPOSED FINISHED GRADE TOPOGRAPHY TOPOGRAFIA DE NIVELACION FINAL PROPUESTA
- LIMIT OF LINER SYSTEM LIMITE DE SISTEMA DE REVESTIMIENTO
- SURVEY CONTROL POINT LOCATION UBICACION DE PUNTO DE CONTROL TOPOGRAFICO
- GROSS SECTION IDENTIFIER IDENTIFICADOR DE SECCION
- SHEET WHERE SECTION IS LOCATED PLANO DONDE SE UBICA LA SECCION

ENGINEER'S STAMP	REFERENCE DRAWINGS PLANOS DE REFERENCIA	NO.	REVISION DESCRIPTION	DATE	BY	CHKD	AP'VD
		AA	RELEASED FOR TENDER	1/23/04	JMR	JSH	JFL

PROJECT  
**BARRICK**  
 ALTO CHICAMA PROJECT  
 PROYECTO ALTO CHICAMA

TITLE  
**PLS POND PLAN**

TITULO  
**PLANTA DE LA POZA PARA LA SOLUCIÓN ENRIQUECIDA LIXIVIADA (POZA SEL)**

PROJECT NO.  
**333444**

AREA  
**4624**

DISC.  
**4G**

DWG.  
**DD**

DRAWING NO.  
**0020**

REVISION NO.  
**00**

PROJECT NO. 033-2097 ARCHIVO No. 0332097A01.3  
 DISEÑO JFL 12/03 ESCALA INDICADA  
 CAD0 JMR 12/03  
 CHECK JSH 12/03 DRAWING PLANO 20  
 REVISADO BRB 12/03



PLANTA DE LA POZA PARA LA SOLUCIÓN ENRIQUECIDA LIXIVIADA (POZA SEL)