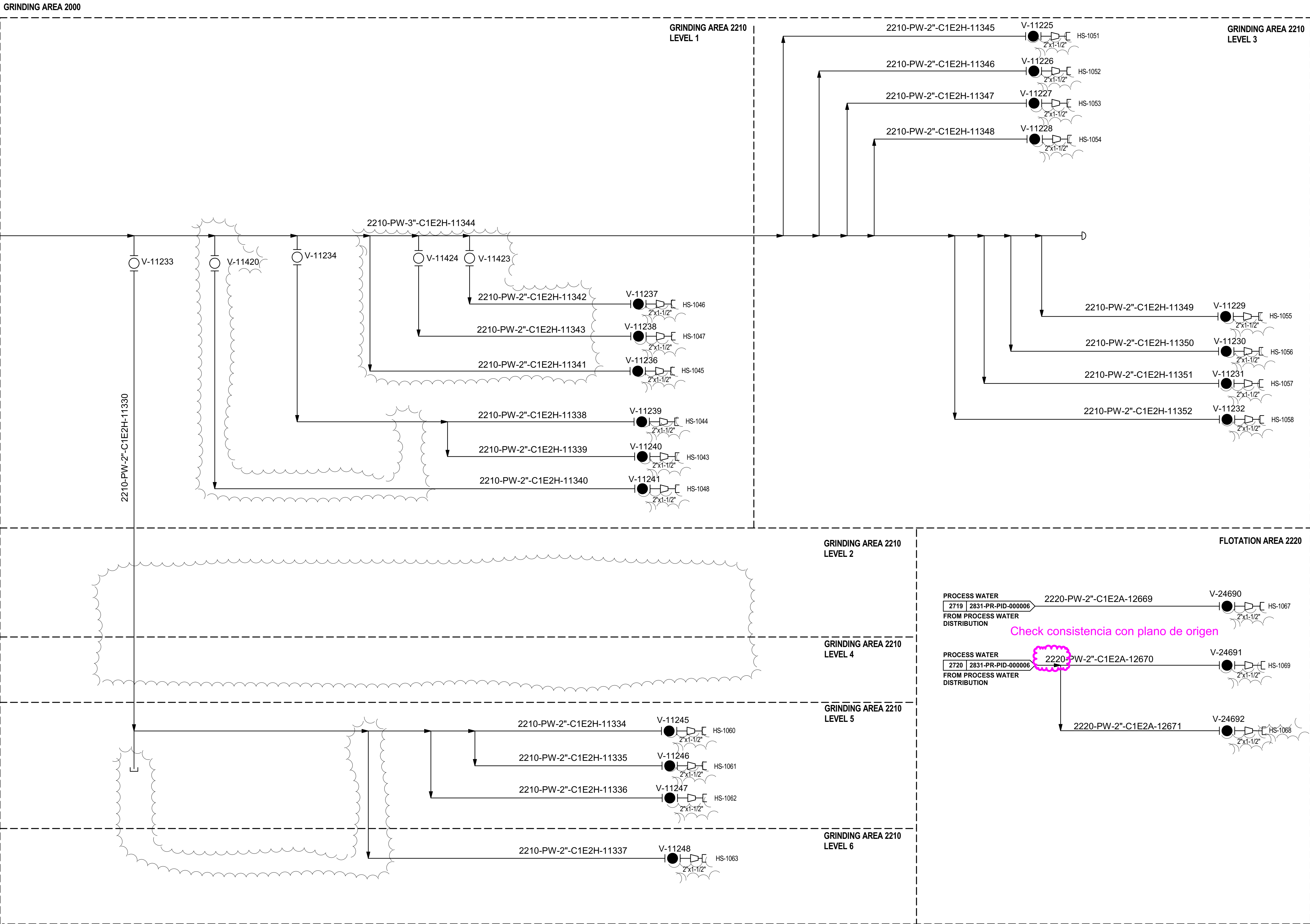


PROCESS WATER
2310 | 2831-PR-PID-000006
FROM PROCESS WATER
PUMPS 2831-PP-191@195



Revisado / Reviewed

Revisado con Comentarios
Reviewed with comments

Rechazado y volver a emitir
Rejected, reissue

Solo Información
Information Only

Fecha / Date
04-06-2019

Firma / Signature
Marcial Mendoza

2	23-05-19	ISSUED APPROVED FOR CONSTRUCTION	FC	GB	JB				
1	11-12-18	ISSUED APPROVED FOR CONSTRUCTION	GE	GB	JB				
0	13-04-18	ISSUED APPROVED FOR DESIGN	CA	HA	JB				
0A	16-03-18	ISSUED FOR COMPANY APPROVAL	CA	HA	JB				
A	28-02-18	ISSUED FOR INTERNAL REVIEW	SC	HA	JB				
Rev. No.	DATE	REVISION	DIS.	REV.	D.L	BHP	REFERENCE DOCUMENTS	N° BHP	

1.- FOR P&ID LEGENDS AND SYMBOLS SEE DRAWINGS N°4-V2-2000-PR-PID-000001@000009.
2.- * INDICATES THAT IS PROVIDED BY VENDOR.
3.- FOR FLUID CODES DETAILS SEE DRAWING N°4-V2-2000-PR-PID-000004.

Fluor-Salfa

DESIGNED BY: S. SEPULVEDA

REVISOR: H. ALVAREZ

ENGINEERING MGR: C. LEGGETT

BHP

DATE: 28-02-19

DATE: 28-02-19

DATE: 28-02-19

BHP

SCALE: S. CARO

DISCIPLINE LEADER: J. BARRERA

PROJECT MGR: A. KING

PROJECT MGR:

DATE: 28-02-19

DATE: 28-02-19

DATE: 28-02-19

CONTRACT N°: 8500135645

VENDOR DRAWING N°: 4-V2-2831-PR-PID-000019

REV: 2

BHP

MINERA SPENCE S.A.

SGO PROJECT

UTILITIES & ONSITE INFRASTRUCTURE

WATER SUPPLY & DISTRIBUTION

UTILITIES WATER DISTRIBUTION GRINDING AREA P&ID