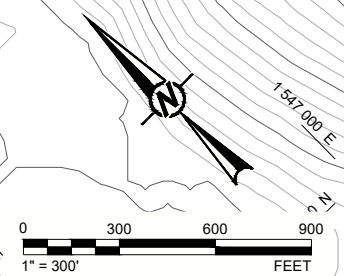
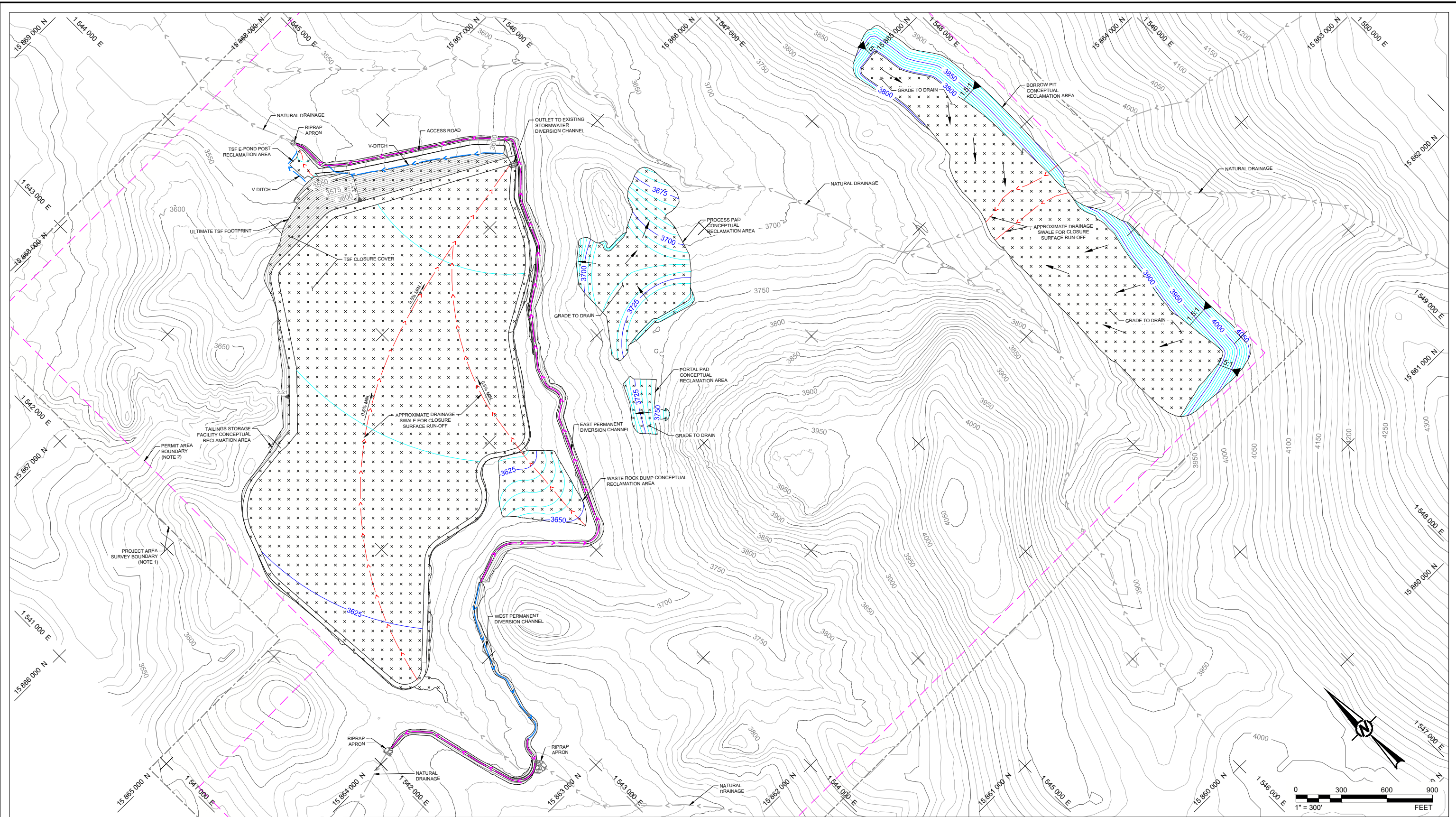


Path: \\vms\calico\MDA\1663241_Grassy Mountain_PFS\000_Drawing\PRODUCTION\FIGURES\Closure Figures | File Name: Closure Layout Figure_JRP.dwg | Last Edited By: jrp | Date: 2019-11-08 Time: 12:03:40 PM | Printed By: jrp | Date: 2019-11-08 Time: 12:02:24 PM



LEGEND	
	EXISTING GROUND CONTOURS (5 FT) (NOTES 1 AND 3)
	PERMIT AREA BOUNDARY (NOTE 2)
	PERMANENT TRAPEZOIDAL STORMWATER DIVERSION CHANNEL
	PERMANENT V-DITCH STORMWATER DIVERSION CHANNEL
	PROPOSED RECLAMATION TOPOGRAPHY
	NATURAL DRAINAGE
	CLOSURE DRAINAGE SWALE
	PROJECT AREA SURVEY BOUNDARY (NOTE 1)
	REVEGETATION AREA

- NOTES**
- EXISTING GROUND TOPOGRAPHY WITHIN THE PROJECT AREA SURVEY BOUNDARY WAS PROVIDED BY MDA ON MARCH 29, 2017 IN AN ELECTRONIC FILE TITLED "contours_2ft_expanded_project_area.dxf". TOPOGRAPHY OUTSIDE THE PROJECT AREA SURVEY BOUNDARY WAS AVAILABLE FROM WEBGIS DIGITAL ELEVATION MODELS WITH 30 m RESOLUTION.
 - PERMIT AREA BOUNDARY PROVIDED BY PARAMOUNT ON JANUARY 12, 2017 IN AN ELECTRONIC FILE TITLED "grassy_mtn_updated_permitareaboundary.dxf".
 - EXISTING GROUND AS SHOWN COMPRISED OF 2017 TOPOGRAPHY (REFER TO NOTE 1) AND THE STAGE 3 TSF LAYOUT.

CLIENT	CALICO RESOURCES USA CORP.	
	GRASSY MOUNTAIN PROJECT	
	MALHEUR COUNTY, OREGON	
CONSULTANT		
YYYY-MM-DD	2019-11-08	
DESIGNED	MDB	
PREPARED	JRP	
REVIEWED	CJM	
APPROVED	RAB	

PROJECT	GRASSY MOUNTAIN
	CONSOLIDATED PERMIT APPLICATION
TITLE	POST-RECLAMATION TOPOGRAPHY MAP
PROJECT NO.	1663241
REV.	0

IF THIS MEASUREMENT DOES NOT MATCH WHAT IS SHOWN, THE SHEET SIZE HAS BEEN MODIFIED FROM A4S D