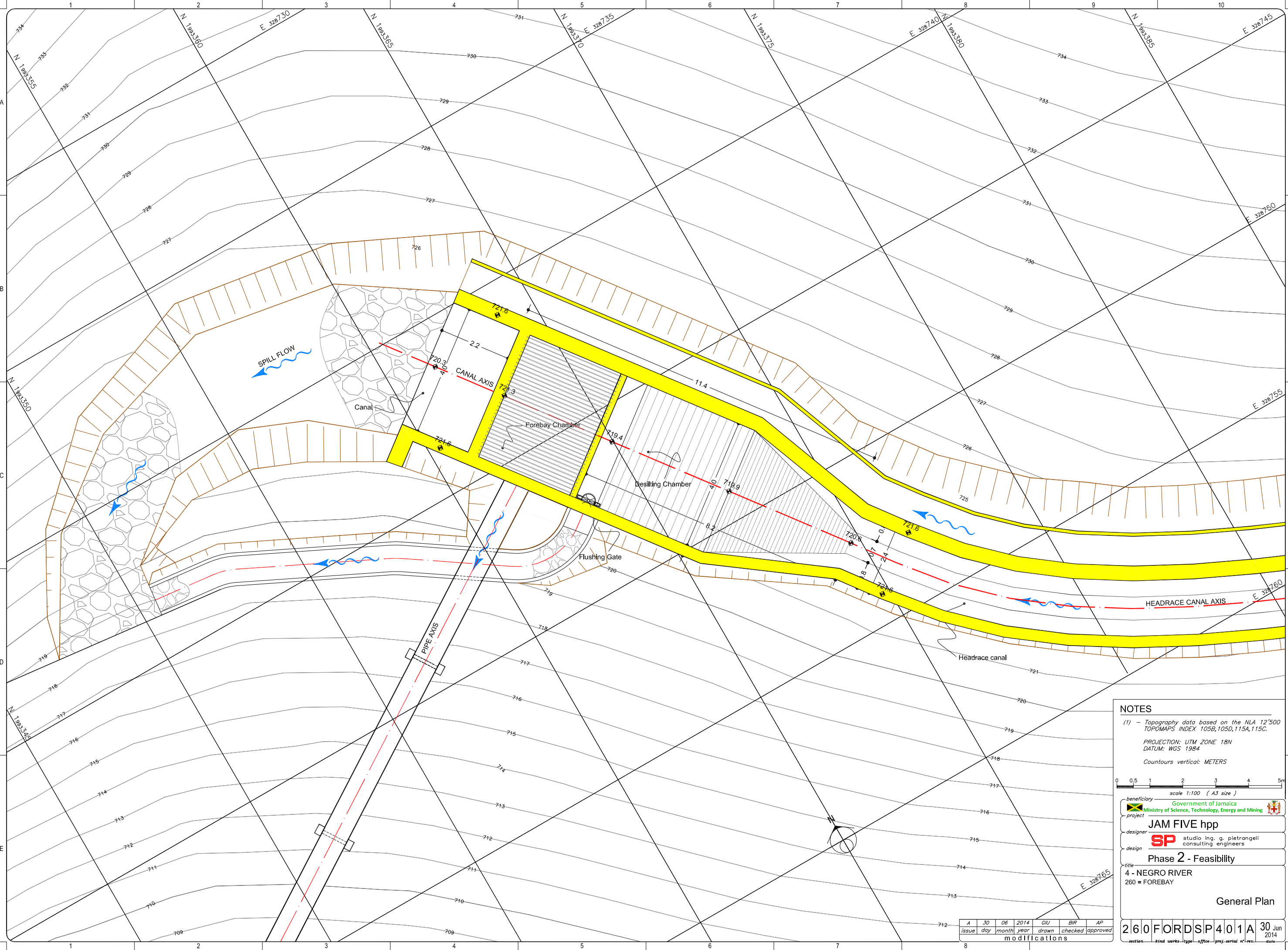


THIS DRAWING IS PROPERTY OF SP AND MAY NOT BE REPRODUCED OR RELEASED TO THIRD PARTIES WITHOUT WRITTEN AUTHORIZATION

Z:\JAMAICA FIVE hpp\200 FEASIBILITY\260 FOR D SP 401-402 A NEGRO RIVER\_FOREBAY Plan and Section\_140808.dwg plw.sp - Roma 08/AUG/2014 10:43:32



**NOTES**

(1) - Topography data based on the NLA 12'500 TOPOMAPS INDEX 105B,105D,115A,115C.

PROJECTION: UTM ZONE 18N  
DATUM: WGS 1984  
Contours vertical: METERS

0 0.5 1 2 3 4 5m  
scale 1:100 (A3 size)

beneficiary: Government of Jamaica  
project: Ministry of Science, Technology, Energy and Mining  
designer: JAM FIVE hpp  
design: SP studio ing. g. piatrongelli consulting engineers  
title: Phase 2 - Feasibility  
4 - NEGRO RIVER  
260 = FOREBAY

General Plan

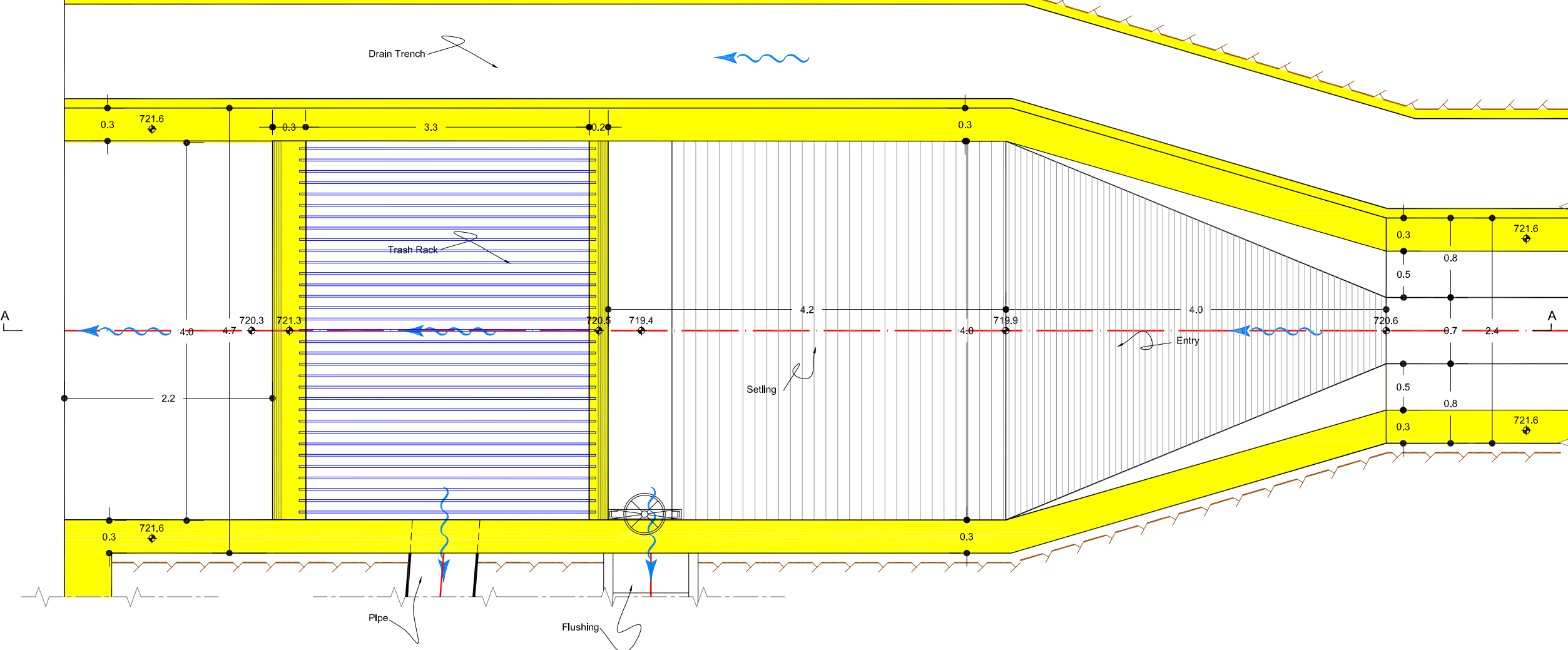
A	30	06	2014	GIL	BIR	AP
issue	day	month	year	drawn	checked	approved

260 FORDSP401A 30 Jun 2014  
section - kind - work - type - office - proj - serial - r - rev - date

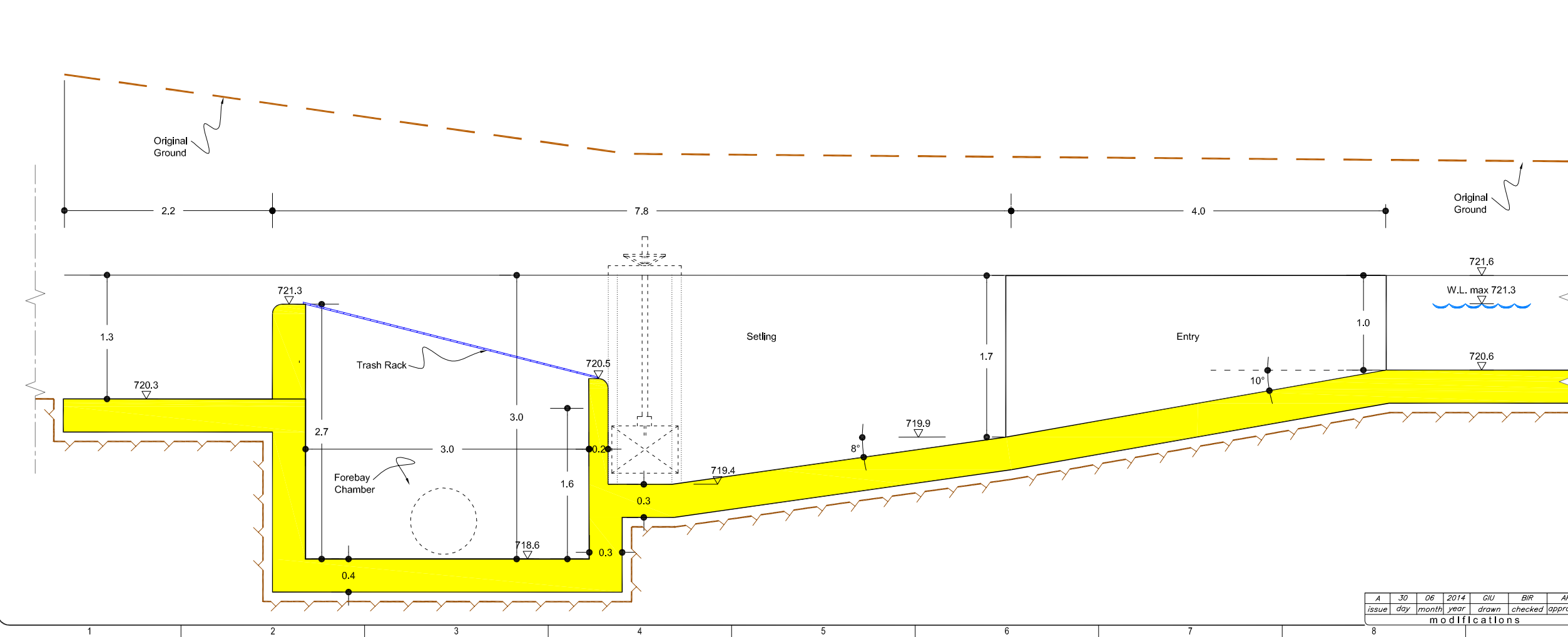
THIS DRAWING IS PROPERTY OF SP AND MAY NOT BE REPRODUCED OR RELEASED TO THIRD PARTIES WITHOUT WRITTEN AUTHORIZATION

Z:\JAMAICA FIVE hpp\200 FEASIBILITY\260 FOR D SP 401-102 A NEGRO RIVER FOREBAY Plan and Section\_140808.dwg plw, sp - Roma 08/AUG/2014 10:49:26

PLAN



SECTION AA



**NOTES**

- Map Datum: PROJECTION: UTM\_ZONE 18N  
DATUM: WGS\_1984  
ELEVATION: EGM 2008
- PLEIADES. Acquisition: 2014.  
Image Resolution: 50 cm/pixel (B&W)  
Restitution: Photogrammetric Technique
- Transmission line source: JAMAICA PUBLIC SERVICE COMPANY.

0 0.2 0.4 0.6 0.8 1 1.5 2 2.5m  
scale 1:50 ( A3 size )

beneficiary: Government of Jamaica  
Ministry of Science, Technology, Energy and Mining

project: **JAM FIVE hpp**

designer: **SP** studio ing. g. pietrangeli consulting engineers

design: **Phase 2 - Feasibility**

title: **4 - NEGRO RIVER  
260 = FOREBAY**

**Plan and Section**

A	30	06	2014	GIL	BIR	AP
issue	day	month	year	drawn	checked	approved
modifications						

260 FORDSP402A 30 Jun 2014  
section - kind - notes - type - office - proj - serial - n. rev. - date