























































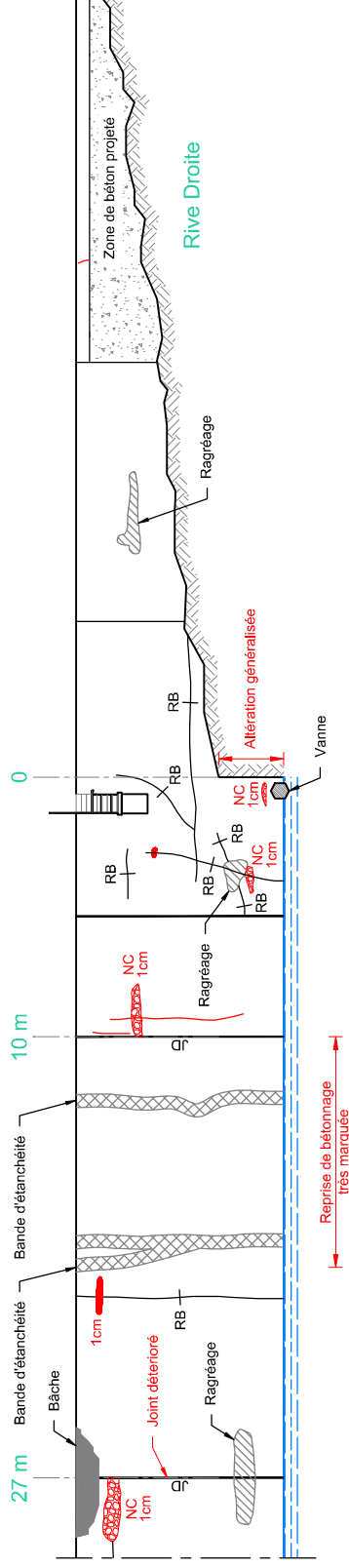


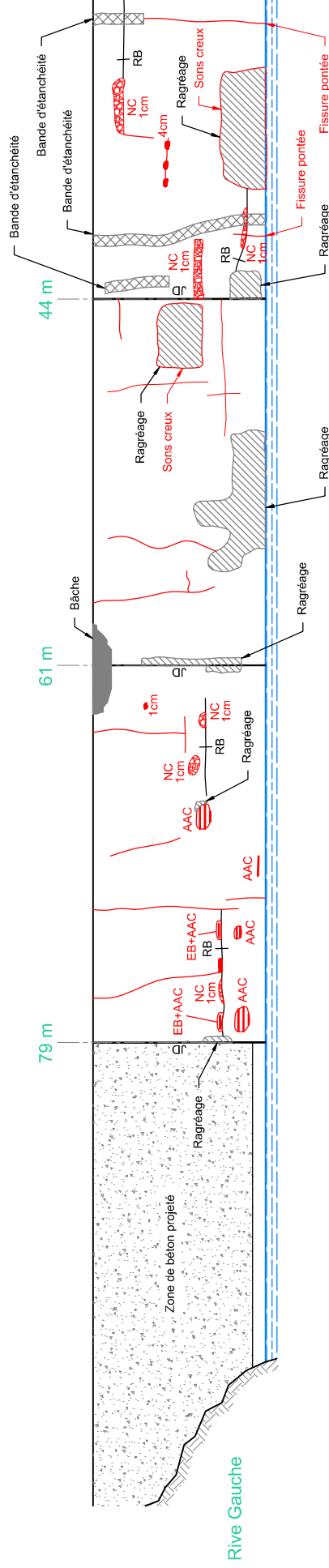
LEGENDE DES CARTOGRAPHIES

	Regréage
	Edat de Béton en Formation
	Edat
	Nid de Cailloux
	Fatencage
	Reprise de Bétonnage
	Fissure [mm]
	Fissure continue
	Réseau de Fissures [mm]
	Fracture (Ouverture et Décalage)
	Rejet dans le plan
	Dérochement oblique
	Rejet et Dérochement
	Zone Aciers apparents
	Edat de Béton + Acier Apparent
	Acier Apparent
	Acier Apparent Corrodé
	Acier Apparent Foisonné
	Edat de Pierre en Formation
	Zone de Disjonctioement [cm]
	Disjointement [cm]
	Désorganisation
	Effondrement [cm]
	Lacune [cm]
	Reprise de Chaussée
	Pelade
	Flache [cm]
	Nid de Poulle [cm]
	Bourrelet [cm]
	Affaissement [cm]
	Altération [cm]
	Décollement [Précision]
	Absence [Précision]
	Dépôt
	Graffitis
	Coulure de Rouille
	Enroulement
	Foisonnement
	Trace de Coulure
	Humidité
	Coulure Active
	Venue d'Eau Ponctuelle
	Venue d'Eau Captée
	Venue d'Eau Diffuse
	Venue d'Eau Captée Diffuse
	Efflorescence
	Zone Calcifiée
	Fissure Calcifiée Sèche
	Calcite Sèche
	Stalactite Sèche
	Fissure Calcifiée Active
	Calcite Active
	Mousse
	Végétation
	Souche d'arbre
	Numéro de Photo



ELEVATION CÔTE RIVE DROITE



ELEVATION CÔTE RIVE GAUCHE



- Remarques générales :
- Présence de mousse en partie haute et sur toute la longueur du barrage.
 - Nombreuses reprises de bétonnage verticales sur toute la longueur du barrage.
 - Sons creux généralisés à mi-hauteur de la zone visible du barrage sur toute sa longueur.

			
Syndicat des Eaux du Gantlet		Inspection Détaillée Périodique	
Barrage d'Echanceux		Cartographie des désordres ELEVATION	
Dessiné par : J. SOUQUET		Vérifié par : C. LAMARSAUDE	
Date : 08 / 06 / 2018		Date : 08 / 06 / 2018	
0116 N°cellule	41241817 N°d'altimétrie	T T	TINS Phase élévation
D S	DEIT Sous Phasage	0011 N°de Plan	A 00 Indice

Nota : Toutes les côtes annoncées concernant la géométrie de l'ouvrage et de ses divers équipements sont indicatives et ne peuvent être considérées comme contractuelles. Elles devront donc être validées par l'entreprise avant toute intervention.