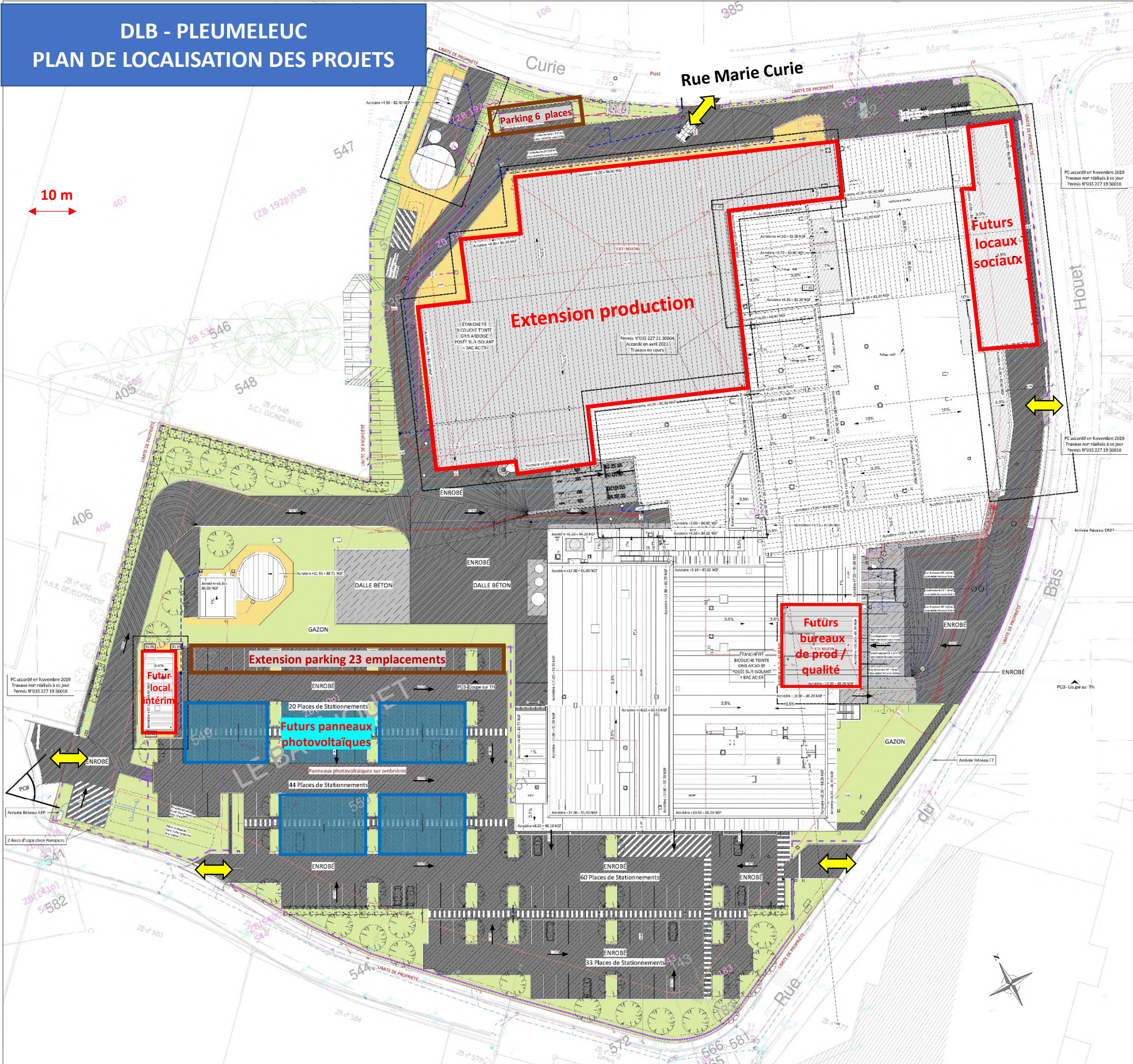













































DLB - PLEUMELEUC

PLAN DE LOCALISATION DES PROJETS



Légende Réseaux - Lot VRD	Légende VRD - Couleur
 Réseaux EP Voie	 Limite de Propriété
 Réseaux EP Fosse	 Limite Constructible PLU
 Réseaux EP Drain	 Limite Constructible CPE
 Réseaux EU	 Voie fine
 Réseaux EV	 Terre végétale régulée
 Réseaux HT	 Pourcentage de pente
 Réseaux BT	 Talus
 Réseaux Eclairage	 Cote de niveau Géomètre
 Réseaux TRT	 Mur Gabion
 Réseaux Télécom	 Bourd magnétique
 Réseaux Fibre Optique	 Glissière de sécurité
 Réseaux GAZ	 Cloture grillés soudés
 Réseaux AEP	 Cloture simple tension
 Réseaux SPE	 Voie enrobé léger
 Réseaux Incendie	 Voie enrobé lourd
	 Dalle béton
	 Becroche
	 Empierrement
	 Terre végétale régulée
	 Espace verts existant
	 Toile de paille
	 Carrelage anti-dérapant
	 Zebra
	 Arbre d'espacement pompiers
	 Reprise de voirie
	 Evergreen
	 Nid d'écureuil
	 Bassin bachelé

[illegible]