





















LEGENDE			
	Zone d'intervention		Zone hors projet
	Bouton poussoir sur variateur / lumineux dans les circulations		Bloc d'évacuation 45lm, 1H, type : SATI
	Prise de service 10/16 A 2P+T		Bloc ambiant 365lm, 1H, type : SATI
	Tableau de distribution courant fort EXISTANT		Poste travail 01 2 PC normaux, 3 PC démontées, 2 RJ45 6A
	Alimentation en attente (sortie de câbles)		Poste wifi, à installer en dessous du faux-plafond : 1 PC normale, 1 RJ45 6A
	Clavier de commande déclatage		Baie VDI
	Interrupteur détecteur autonome, détection infrarouge 360 °, temps réglable		Descente et boudette pour poste de travail, type GBD, marque Hager
	Luminaire encastré type AV33D de chez REVOLUX ou équivalent, 3000K, 3500lm, L80B10 61 000h, 29,7W, D.M.I, RGB, UGR<19, IRC>80		Afficheur GFA (éclairage à prévoir uniquement)
	Downlight REV13 de chez REVOLUX ou équivalent, 3000K, 1317lm 14W, UGR<19, 140mm, IRC>80		Radiateur type RADNEO, marque NOIRROT, 1000W, ou équivalent
	Suspension 5642, 112 7X3, marque TROMILUX ou équivalent, 7W, 806lm, 3000K, L80B20 50000h, UGR<15		
	Downlight 5771, 116, 10, de chez TROMILUX ou équivalent, 3000K, 3500lm 25W, UGR<19, 485mm, IRC>80		