

















-  Projecteur sur corniche
-  Luminaire LED - 600 x 600
-  BAES
-  Poste de travail 1 : 6PC + 2RJ
-  Poste de travail 2 (TV) : 3PC + 1RJ + 1xØ20 jusqu'a MM
-  Prises de sol : 1PC + 1RJ + 1 x Ø20 jusqu'au MM
-  Goulotte 3 compartiments avec traversée de plancher
-  Commande circuit 1-2-3-4
-  Simple Allumage
-  Va et Vient
-  Interrupteur à clef (Montée/descente écran)
-  PC 16A 2P+T
-  Prise RJ45 Isolées
-  Détecteur Automatique (Existant)
-  Avertisseur Sonore (Existant)

 CINFORA Bureau d'études techniques Résidence Sky Valley 81, avenue Simone Veil 06200 Nice Tél : 04 97 02 24 30 fax: 04 97 02 24 31 e-mail: contact@cinfora.fr	Maitre d'ouvrage OBSERVATOIRE DE LA COTE D'AZUR 96 Boulevard de l'Observatoire 06300 NICE	Nom du Projet PAVILLON HENRI CHRETIEN Rénovation de la Bibliothèque	Nom du plan + Niveau PLAN D'IMPLANTATION ELECTRICITE R+1		Echelle: 1/75
	Maitre d'oeuvre Mr Antoine MADELENAT - RL&A. PARIS 58 rue Monsieur le Prince - 75 006 PARIS	Adresse de l'ouvrage 96 Boulevard de l'Observatoire 06300 NICE	Phase DCE	N° de plan EL01	Date 27/10/2022
					Indice: A