



































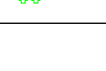




















LEGENDE ELECTRICITE

APPAREILLAGE	LUMINAIRES
 Interrupteur S.A.	 Type A : Encastré 600x600 LED 29W - 4000°K
 Interrupteur D.A.	 Type B : Downlight encastré LED 17W - 3000°K
 Va et vient	 Type C : Downlight encastré LED 15W IP44
 Bouton poussoir	 Type D : Spot LED 7W 3000°K
 Appareillage à voyant	 Type E : Spot suspendu LED 6,5W 3000°K
 Appareillage étanche	 Type F : Hublot IP65 à détection LED 15W 4000°K
 Appareillage étanche à voyant	 Type G : Plafonnier étanche LED IP65 52W
 Détecteur de présence 360°	 Type H : Applique décorative Up Down LED 28W
 Commande de stores occultant (STO)	 Type I : Encastré de sol LED 20W - 2700°K
 Interrupteur à clé	 Type J : Encastré de balisage LED
 Tableau de commande d'éclairage à voyant de fonctionnement	 Type K : Projecteur LED noir 42W 4000°K
 Arrêt d'urgence	 Type L : Applique décorative murale 1x26W
 Sortie de câble	 Type M : Bandeau LED 15W/ml 3000°K
 PC 10/16A	 Type N : Suspension décorative 60cm
 Coffret PC 32A avec protection intégrée	 Type P : Suspension décorative 90cm
 Alimentation spécifique	ECLAIRAGE SECURITE
 Liaison équipotentielle	 BAES 60 Lumens de balisage
 Prise RJ45 VDI - Téléphone / Informatique	 BAES 60 Lumens de balisage étanche
 Prise RJ45 pour borne Wifi (Hors Borne)	 BAES 360 Lumens d'ambiance non permanent
 Poste de travail équipé de: - 4 PCN 10/16A - 3 RJ45 (2 info / 1 tel)	 Bloc portatif d'intervention 120 Lumens
 TGBT	
 Tableau Divisionnaire	

LEGENDE COURANTS FAIBLES

SYSTEME SECURITE INCENDIE
 Diffuseur sonore incendie avec flash Et message pré-enregistré
 Déclencheur manuel rouge avec volet transparent de protection
 Flash lumineux indicateur alarme PMR
 Centrale incendie existante type 1
CONTROLE D'ACCES / ANTI INTRUSION
 Centrale intrusion existante à dévoyer
 Clavier de commande intrusion
 Détecteur infrarouge intrusion Angle 90°
 Sirène intérieure
 Sirène extérieure avec flash intégré IP43 IK08
 Contact magnétique d'ouverture
 Précâblage pour Digicode SALTO
CHEMINEMENTS
 Chemin de câble courants forts
 Chemin de câble Courants Faibles
 Plinthe électrique 2 compartiments

CCI NICE COTE D'AZUR
Chambre de commerce et d'industrie



REHABILITATION DU BATIMENT 18

Maitre d'Ouvrage CCI NICE COTE D'AZUR
Chambre de commerce et d'industrie
20 Boulevard Carabacel 06000 Nice

Date	Ind	Modifications	Créé par	Vérifié par
2024-10-21	00	Diffusion	FG	-
2024-11-12	b	Mise à jour	FG	-
2025-01-13	c	Diffusion	FG	-
2025-02-17	d	Diffusion	FG	-
2025-02-24	e	Diffusion	FG	-
2025-02-25	f	Diffusion	FG	-

Phase	DCE		
Lot N°	-	Architecte F GOURE Architecte i.c.a.f.p.m. 626 Avenue des tuilleries - 06800 CAGNES SUR MER 245 route des Lucioles - 06500 SOPHIA ANTIPOLIS Tél: 04.92.94.98.98 - Mob: 06 18 49 41 75 Email: agence@fgarchi.com	Bureau d'Etudes EURETEC Ingénierie 88 Boulevard Carnot - 06400 CANNES Tél: 04 93 45 62 66 Email: contact@euretec.fr
Date	25/02/2025		
Echelle	1:50	Contrôle Technique APAVE SUDEUROPE 2226 Avenue Edouard Grinda - 06200 NICE Tél: 04.92.29.40.50 Email: nice@apave.com	Coordonation SPS RG CSPTS 58 Corniche Fleurie - 06200 NICE Mob: 07 49 75 05 88 Email: rgcsps@gmail.com
N° Affaire	415		
Doc. N°	20	PROJET	
Indice	Ind f	EL-01	

