










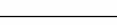
































































Légende Luminaires	
	Type L01 : Dalle LED
	Type L02 : Downlight LED
	Type L03 : Dalle LED étanche
	Type L04 : Plafonnier LED étanche
	Type L05 : Spot encastré LED
	Type L06 : Reglette suspendu LED
	Type L07 : Luminaire suspendu circulaire LED
	Type L08 : Luminaire rectangulaire encastré LED
	Type L09 : Reglette LED étanche basse température
	Type L10 : Applique décorative LED murale
	Type L11 : Projecteur LED
	Type L12 : Ruban LED

ATTENTES CVC									
NOM	NB.	P[kW/a]	TENSION	LOCALISATION	ASSERV.	DESIGNATION	TYPE	ORIGINE	
CV01	1	180	Tn 400V +N+T	R+1 - LT Cuisine	*	AEN1 - PAC	CAL	TD01	
CV02	1	40	Tn 400V +N+T	R+1 - LT Cuisine	*	AEN2	CAL	TD01	
CV03	1	20	Tn 400V +N+T	R+1 - LT Salle à manger privative	*	AEN3	CAL	TD01	
CV04	1	10	Tn 400V +N+T	R+1 - LT Administration	*	AEN4	CAL	TD01	
CV05	1	3	Mono 230V +T	Touture	*	Unité extérieure climatisation local DIRISI	CAL	TD 1 DIRISI	

ASSERVISSEMENTS:		
- I: contact incendie		- LP: ligne pilote
- H: contact horaire		- IT: contact intrusion
- D: contact de défaut		- CH: chauffiere
TYPES:		
- CAL: câble en attente lové (5m de mou)		- CC: coffret de coupure extérieur force et lumière
- ASC: attente sur sortie de câble encastré		- DIS: disjoncteur
- ASD: attente sous boîche de dérivation en gaine		- APC: attente sur PC
- CALRF: câble en attente lové de type résistant au feu (CR1+C1)		

Légende Installations Electrique		Légende Téléphone/Informatique	
	Prise de courant 2x16A + T encastré		Prise RJ45
	Prise de courant 2x16A + T encastré étanche		Prise RJ45 pour borne Wifi
	Prise de courant 2x20A + T encastré étanche		Prise TV/FM
	Prise de courant 3p+N+T encastré étanche	<div>Légende SSI</div> <div>  Avertisseur sonore  Flash lumineux  Déclencheur manuel  Détecteur de fumée  Détecteur Thermovolumétrique  Tableau de report et d'exploitation  Alimentation issue de secours  Renvoi de position de sécurité des clapets coupe feu  Interrupteur PCF </div>	
	Poste de travail type PT : 3 PCN 10/16A+T + 2 RJ45		
	Poste de travail type PG : 4 PCO 10/16+T + 2 PCN 10/16A+T + 3 RJ45		
	Poste de travail type PR : 1 PCN 10/16+T + 2 RJ45		
	Point vidéo type A mural : 1 PCN 10/16+T + 1 RJ45 + 1HDMI		
	Point vidéo type B en plafond : 2 PCN 10/16+T + 1 RJ45 + 1HDMI		
	Attente électrique		
	Coup de pontif arrêt d'urgence		
	Arrêt d'urgence force cursive		
Légende Commande Eclairage		Légende Sonorisation	
	Interrupteur simple allumage encastré		Haut parleur encastré en plafond
	Bouton poussoir encastré		Projecteur de son mural
	Interrupteur simple allumage encastré étanche		Micro
	Interrupteur va et vient encastré étanche		Boutier de connexion USB et Bluetooth
	Bouton poussoir encastré étanche	<div>Légende CA/AI</div> <div>  Lecteur de badge  Contact électronique  Bouton poussoir sortie  BBG Vert  Clavier activation/désactivation anti-intrusion  Détecteur anti-intrusion  Sirene anti-intrusion </div>	
	Détecteur de présence en plafond		
	Détecteur de présence mural		
	Tableau d'allumage		
Légende Eclairage de sécurité		Légende Chemins de câbles	
	Bloc autonome d'éclairage de sécurité mural		Chemin de câbles courants forts
	Bloc autonome d'éclairage de sécurité plafond		Chemin de câbles courants faibles
	Bloc autonome d'éclairage d'ambiance		
	Bloc autonome d'éclairage de sécurité étanche		
	Bloc autonome portable d'intervention		

<h1>REMISE A NIVEAU DU MESS - 12e REGIMENT DE CUIRRASSIERS (45)</h1>							
<div></div>							
<h2>PLAN BET</h2>							
<p>Maitre d'Ouvrage : ESID REMES Service Assets Infrastructure Quartier Marguerite - BP 14 93888 REMES CEDEX 9 perre.gemez@nitradeil.gouv.fr</p>	<p>AMO HQE : S2C IC 45 avenue Georges Clermenceau 22000 BESANCON cedric.manché@s2c-ic.fr</p>	<p>Bureau de contrôle : BUREAU VERITAS EXPLOITATION Agence Centre Val de Loire 8 allée Costille Dural 37100 TOURS recep@bureauveritas.com yann.husset@bureauveritas.com</p>	<p>CSPS : BUREAU VERITAS EXPLOITATION Agence Centre Val de Loire 8 allée Costille Dural 37100 TOURS recep@bureauveritas.com yann.husset@bureauveritas.com</p>				
<p>Groupement de Maitrise d'Ouvrage :</p> <table border="0"> <tr> <td> <p>Architectes DPLG :  ARS Architectures Urbaines 8, rue Linéé 44 100 NANTES Tel. : 02 40 20 25 25 ars@ocholhaus-saillard.com</p> </td> <td> <p>BET TCE :  EIGIS 60 rue Basile Pascal CS 54300 37043 TOURS CEDEX Tel. : 02 47 31 04 80 francois.philippe@eegis.fr</p> </td> <td> <p>BET Cuisine collective :  ATEC 52, Grande Rue 75540 CHAMBRICOURT Tel. : 01 39 05 18 79 atec@ing-wadado.fr</p> </td> <td> <p>BET Acoustique :  GANTHA 12, boulevard Chassigne 85000 POTTERS Tel. : 05 49 44 24 01 g.gothel@gantha.com</p> </td> </tr> </table>				<p>Architectes DPLG :  ARS Architectures Urbaines 8, rue Linéé 44 100 NANTES Tel. : 02 40 20 25 25 ars@ocholhaus-saillard.com</p>	<p>BET TCE :  EIGIS 60 rue Basile Pascal CS 54300 37043 TOURS CEDEX Tel. : 02 47 31 04 80 francois.philippe@eegis.fr</p>	<p>BET Cuisine collective :  ATEC 52, Grande Rue 75540 CHAMBRICOURT Tel. : 01 39 05 18 79 atec@ing-wadado.fr</p>	<p>BET Acoustique :  GANTHA 12, boulevard Chassigne 85000 POTTERS Tel. : 05 49 44 24 01 g.gothel@gantha.com</p>
<p>Architectes DPLG :  ARS Architectures Urbaines 8, rue Linéé 44 100 NANTES Tel. : 02 40 20 25 25 ars@ocholhaus-saillard.com</p>	<p>BET TCE :  EIGIS 60 rue Basile Pascal CS 54300 37043 TOURS CEDEX Tel. : 02 47 31 04 80 francois.philippe@eegis.fr</p>	<p>BET Cuisine collective :  ATEC 52, Grande Rue 75540 CHAMBRICOURT Tel. : 01 39 05 18 79 atec@ing-wadado.fr</p>	<p>BET Acoustique :  GANTHA 12, boulevard Chassigne 85000 POTTERS Tel. : 05 49 44 24 01 g.gothel@gantha.com</p>				
<h3>MODIFICATIONS</h3> <div></div>		<h3>DCE</h3> <div></div>					
<h3>ELECTRICITE ETAGE</h3>		<p>Echelle : 1 : 100 Date : MAI 2025</p>					
		<h1>EL - 07</h1>					

