

PLAN PRISE DE COURANT ETAGE

ROYAUME DU MAROC
WILAYA DE LA Région de Casablanca - Settat
PREFECTURE DE NOUACEUR
COMMUNE URBAINE DE NOUACEUR

PROJET:
PROJET DE CONSTRUCTION DE L'INSTITUT SPECIALISE
DANS LES METIERS DE L'INDUSTRIE
T.F : 5875/47

Maître d'ouvrage :
OFPPT

Maître d'œuvre :
OFFICE OF YOUNG ARCHITECTURE
Mohamed Amine SADOUNI Architecte (D.E.N.A–P.P)

BUREAU DE CONTROLE :
TECHNITAS

Date26/01/2021

Verifié parMr AZOUAGH.N

Réf N°

Dessiné parMr DAIMI.M

PhaseD.C.E

Echelle1/100

Nom de fichier

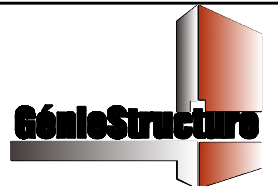
N°ELEC 02

PLAN ELECTRICITE:
PRISE DE COURANT ETAGE

Date	Indice	Modifications




















L'ENTREPRENEUR:

devera vérifier avant l'exécution;toutes côtes ainsi que la conformité des plans de béton armé avec ceux de l'architecte



BUREAU D'ETUDES TECHNIQUES
04 Rue Hassan Soult Apt.4
Meknes - CASABLANCA
Tel : 05 26 99 51 65
Fax : 05 26 99 51 65

SIGNATURE ET CACHET

LEGENDE	
	Reservation + support Video projecteur
	Prise de courant 220 V
	Prise informatique RJ45
	Prise téléphone
	Prise HDMI
	Prise TV
	Prise de 380v
	Prise de courant 220 V au sol
	Prise de 380v triphasé au sol
	Boite au Sol Etanche
	Reservation Extracteur
	Reservation pour borne digitale
	Video surveillance
	prise d aire comprimé au sol
	prise d aire comprimé au mur
	Siphon
	PRISE OND+PRISE NORMAL+PRISE INFO
	Alimentation Electrique
	TABLEAU PROTECTION ELECTRICITE