

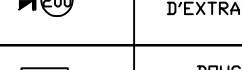

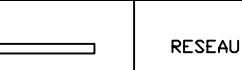

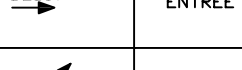

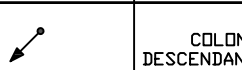





Equipements 1 VDS48+11E+FCU+DCU (émission 48VOC + Fusible thermique + début de course + fin de course)					
Repère	Niveau	Position commande	Type	Dimension	Equipements
COF1-N2	R+2	DALLE HAUTE R+2	ISONE 2.05	DN400	1
COF4-N2	R+2	DALLE HAUTE R+2	ISONE 2.05	DN400	1
COF5-N2	R+2	DALLE HAUTE R+2	ISONE 2.05	DN400	1
COF6-N2	R+2	DALLE HAUTE R+2	ISONE 2.05	DN400	1
COF7-N2	R+2	DALLE HAUTE R+2	ISONE 2.05	DN400	1
COF8-N2	R+2	DALLE HAUTE R+2	ISONE 2.05	DN400	1
COF9-N2	R+2	MUR R+2	ISONE 2.05	DN160	1
COF10-N2	R+2	MUR R+2	ISONE 2.05	DN160	1

Repère	Niveau	Position	Type	Dimension	Equipement
EX201	R+2	VH Mécanisme bas	VANTONE CF11TV - 36.24m²	650x800	VBS48+DCU+FCU
AF201	R+2 (Provisoire)	VB Mécanisme haut	ORTONE - 46m²	725x725	VBS48+DCU+FCU
AF202	R+2	VB Mécanisme haut	VANTONE PF21TV - 48.8 6m²	565x800	VBS48+DCU+FCU
AF203	R+2	VB Mécanisme haut	2xVANTONE PF21TV - 35.99m²	350x850	VBS48+DCU+FCU
AF204	R+2	VB Mécanisme haut	VANTONE PF21TV - 44.34m²	450x850	VBS48+DCU+FCU
EX202	R+2	VH Mécanisme bas	VANTONE CF11TV - 18.59m²	500x500	VBS48+DCU+FCU
EX203	R+2	VH Mécanisme bas	VANTONE CF11TV - 33.89m²	550x600	VBS48+DCU+FCU
EX206	R+2	VH Mécanisme bas	VANTONE CF11TV - 28.49m²	450x800	VBS48+DCU+FCU
AF208	R+2 (Provisoire)	VB Mécanisme haut	ORTONE - 62.76m²	725x725	VBS48+DCU+FCU
AF205	R+2	VB Mécanisme haut	GAMELEONE - 31m²	850x420	VBS48+DCU+FCU
EX204	R+2	VH Mécanisme bas	VANTONE CF11TV - 28.12m²	500x500	VBS48+DCU+FCU
AF206	R+2	VB Mécanisme haut	VANTONE PF21TV - 65.16m²	600x800	VBS48+DCU+FCU
EX205	R+2	VH Mécanisme bas	VANTONE CF11TV - 28.18m²	550x500	VBS48+DCU+FCU
AF207	R+2	VB Mécanisme haut	GAMELEONE - 31m²	850x420	VBS48+DCU+FCU

LEGENDE VMC	LEGENDE CHAUFFAGE
 RESEAU VMC	 RADIATEUR
 BOUCHE D'EXTRACTION	 RESEAU CHAUFFAGE SOUS DALLE
 BOUCHE D'EXTRACTION	 RESEAU CHAUFFAGE SOUS DALLE
 BOUCHE D'EXTRACTION	 COLONNE RADIANTE
 BOUCHE D'EXTRACTION	 COLONNE RADIANTE
 BOUCHE D'EXTRACTION	 RESEAU D'ATTENTE

Int.	Modifications	Date
A	PREMIERE DIFFUSION	01/12/08
B	MISE A JOUR PLAN ARCHI	05/01/09
C	MODIFICATION NOMENCLATURE	15/01/09
D	MISE A JOUR VENTIMECA - PLAN EXE	20/01/09
E	MODIFICATION N°3 POSITION RADIATEUR	26/01/09
F	AJOUT CLIM	12/02/09
G	SUPPRESSION COF HOTES CUISINE	24/03/09
H	MISE A JOUR PLAN ARCHI	25/05/09