
































































































































CHU GRENOBLE-ALPES
Annexe 2 - Liste des calques Lots Architecturaux - V7

Nom	Couleur		Type de ligne	Epaisseur de ligne
ARC_ AGCMT	27		Continuous	15
ARC_ AGCMT_COT	27		Continuous	15
ARC_ AGCMT_MC	27		Continuous	15
ARC_ AGCMT_MC_COT	27		Continuous	15
ARC_ AGCMT_MC_TXT	27		Continuous	15
ARC_ AGCMT_PAREMENT	27		Continuous	15
ARC_ AGCMT_PAREMENT_COT	27		Continuous	15
ARC_ AGCMT_PAREMENT_TXT	27		Continuous	15
ARC_ AGCMT_TXT	27		Continuous	15
ARC_ ASCENSEUR	blanc		Continuous	15
ARC_ AXES	10		Axes	25
ARC_ CARTOUCHE	blanc		Continuous	15
ARC_ CARTOUCHE_CACHE	252		Continuous	15
ARC_ CHARPENTE	blanc		Continuous	15
ARC_ CLOISON	blanc		Continuous	15
ARC_ CLOISON_ACOUSTIC	92		Continuous	15
ARC_ CLOISON_AMOVIBLE	141		Continuous	15
ARC_ CLOISON_BRIQUE	14		Continuous	15
ARC_ CLOISON_CF	10		Continuous	15
ARC_ CLOISON_COT	blanc		Continuous	15
ARC_ CLOISON_DOUBLAGE	63		Continuous	15
ARC_ CLOISON_H	254		Continuous	15
ARC_ CLOISON_PLACO	blanc		Continuous	15
ARC_ CLOISON_PLATRE	76		Continuous	15
ARC_ CLOISON_PLOMBEE	152		Continuous	15
ARC_ CLOISON_SANDWICH	171		Continuous	15
ARC_ CLOISON_TXT	blanc		Continuous	15
ARC_ COT_1-20	252		Continuous	15
ARC_ COT_1-50	252		Continuous	15
ARC_ COT_1-100	252		Continuous	15
ARC_ COT_1-200	252		Continuous	15
ARC_ COUPE_EPAIS	blanc		Continuous	30

Nom	Couleur		Type de ligne	Epaisseur de ligne
ARC_ COUPE_FIN	blanc		Continuous	9
ARC_ COUPE_H	253		Continuous	15
ARC_ COUPE_MEDIUM	blanc		Continuous	15
ARC_ COUPE_REPERE	14		Continuous	15
ARC_ DEMOL	10		Continuous	15
ARC_ EQPMT_INFO	70		Continuous	15
ARC_ EQPMT_INFO_COT	70		Continuous	15
ARC_ EQPMT_INFO_TXT	70		Continuous	15
ARC_ EQPMT_MED	14		Continuous	15
ARC_ EQPMT_MED_COT	14		Continuous	15
ARC_ EQPMT_MED_TXT	14		Continuous	15
ARC_ EQPMT_TECH	160		Continuous	15
ARC_ EQPMT_TECH_COT	160		Continuous	15
ARC_ EQPMT_TECH_TXT	160		Continuous	15
ARC_ ESCALIER	blanc		Continuous	15
ARC_ ESCALIER_COT	blanc		Continuous	15
ARC_ ESCALIER_TXT	blanc		Continuous	15
ARC_ FACADE	11		Continuous	15
ARC_ FACADE_COT	11		Continuous	15
ARC_ FACADE_MODENATURE	11		Continuous	15
ARC_ FACADE_TXT	11		Continuous	15
ARC_ FLUX	76		Continuous	15
ARC_ FXPLAF_BOUCHES	141		Continuous	15
ARC_ FXPLAF_CALEPINAGE	141		Continuous	15
ARC_ FXPLAF_COT	141		Continuous	15
ARC_ FXPLAF_H	141		Continuous	15
ARC_ FXPLAF_LIMITE	141		Continuous	15
ARC_ FXPLAF_TXT	141		Continuous	15
ARC_ GAINÉ	rouge		Continuous	15
ARC_ GAINÉ_COT	rouge		Continuous	15
ARC_ GAINÉ_HORS_GMAO	bleu		Continuous	15
ARC_ GAINÉ_TXT	rouge		Continuous	15
ARC_ HSD_TXT	blanc		Continuous	15
ARC_ HSFP_TXT	blanc		Continuous	15
ARC_ HSP_TXT	blanc		Continuous	15

Nom	Couleur		Type de ligne	Epaisseur de ligne
ARC_ LEGENDE	blanc		Continuous	15
ARC_ LUMINAIRE	70		Continuous	15
ARC_ LUMINAIRE_COT	70		Continuous	15
ARC_ LUMINAIRE_TXT	70		Continuous	15
ARC_ MATERIAU	40		Continuous	9
ARC_ MATERIAU_TXT	40		Continuous	9
ARC_ MENUISERIE_EXT	magenta		Continuous	15
ARC_ MENUISERIE_EXT_COT	magenta		Continuous	15
ARC_ MENUISERIE_EXT_TXT	magenta		Continuous	15
ARC_ MENUISERIE_INT	cyan		Continuous	15
ARC_ MENUISERIE_INT_COT	cyan		Continuous	15
ARC_ MENUISERIE_INT_TEXT	cyan		Continuous	15
ARC_ MOBILIER	251		Continuous	9
ARC_ MOBILIER_COT	251		Continuous	9
ARC_ MOBILIER_TXT	251		Continuous	9
ARC_ NIV_SOLFINI	blanc		Continuous	15
ARC_ NORD	blanc		Continuous	15
ARC_ NUAGES	10		Continuous	30
ARC_ PHASAGE	10		Continuous	15
ARC_ PMR	30		Caché 2	15
ARC_ PMR_COT	30		Continuous	15
ARC_ PMR_TXT	30		Continuous	15
ARC_ SANITAIRE	140		Continuous	15
ARC_ SANITAIRE_COT	140		Continuous	15
ARC_ SANITAIRE_TXT	140		Continuous	15
ARC_ SERRURERIE	212		Continuous	15
ARC_ SERRURERIE_COT	212		Continuous	15
ARC_ SERRURERIE_TXT	212		Continuous	15
ARC_ SOL_CALEPINAGE	252		Continuous	15
ARC_ SOL_COT	252		Continuous	15
ARC_ SOL_H	252		Continuous	15
ARC_ SOL_LIMITE	252		Continuous	15
ARC_ SOL_TXT	252		Continuous	15
ARC_ STRUCTURE	Blanc		Continuous	30
ARC_ STRUCTURE_H	252		Continuous	15

Nom	Couleur		Type de ligne	Epaisseur de ligne
ARC_ STRUCTURE_JD	21		Axes	15
ARC_ STRUCTURE_POUTRE	152		Caché	15
ARC_ SUR_PLANCHER	61		Continuous	15
ARC_ SUR_PLANCHER_TXT	61		Continuous	30
ARC_ SUR_UTILE	85		Continuous	30
ARC_ SUR_UTILE_TXT	85		Continuous	15
ARC_ TOITURE	253		Caché	9
ARC_ TOITURE_COT	253		Continuous	9
ARC_ TOITURE_TXT	253		Continuous	9
ARC_ TXT_1-20	blanc		Continuous	15
ARC_ TXT_1-50	blanc		Continuous	15
ARC_ TXT_1-100	blanc		Continuous	15
ARC_ TXT_1-200	blanc		Continuous	15
ARC_ VU_FIN	252		Continuous	5
GMAO_ BLOC	blanc		Continuous	15
GMAO_ CERCLE	blanc		Continuous	15
GMAO_ COMMENTAIRE	blanc		Continuous	15
GMAO_ FACADE	blanc		Continuous	15
GMAO_ INFO1	blanc		Continuous	15
GMAO_ INFO2	blanc		Continuous	15
GMAO_ LIBELLE	blanc		Continuous	15
GMAO_ NUMERO	blanc		Continuous	15
GMAO_ POLYGONE	vert		Continuous	15
GMAO_ SURFACE	blanc		Continuous	15
GMAO_ USAGE	blanc		Continuous	15