



ANNEXE B

Symboles

Décembre 2013

Version 2.3



Tableau de Symboles de MDN

MDN a normalisé des symboles pour l'usage dans la divers discipline et types de travail.

Les noms des symboles ont été également normalisés système pour AutoCAD.

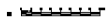

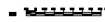





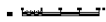


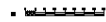




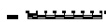
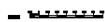


















En plus des normes les symboles énumèrent ici, d'autres symboles peuvent être disponibles dans chacun des chemises de ressource de symbole des systèmes ou du menu de symboles de Menu Manager.

Table des Matières






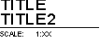








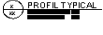














General (Common)	3
Architectural	6
Electrical - General	9
Electrical – Security & Special Systems	13
Electrical - Schematic	16
Mechanical – HVAC & HTCW	19
Mechanical – Piping & Eqpt	21
Mechanical – Riser Diagram	22
Structural	26
Telecommunication	29
Fire	31
Siting	33
Planimetry	35
Hazardous Materials	36
Site Services	39
Civil	43




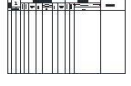



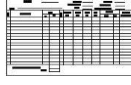
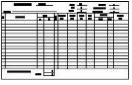
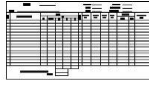
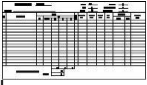






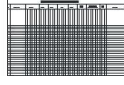
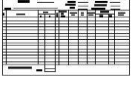
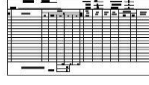

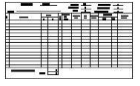
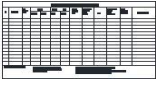
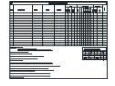

Discipline : Common - All Disciplines

 Nom: DYN_Graphic_Scales_MM Vis: Scale 1_1 mm Calque: _ANNO_SYMB Couleur: 7	 Nom: DYN_Graphic_Scales_MM Vis: Scale 1_10 mm Calque: _ANNO_SYMB Couleur: 7	 Nom: DYN_Graphic_Scales_MM Vis: Scale 1_100 mm Calque: _ANNO_SYMB Couleur: 7	 Nom: DYN_Graphic_Scales_MM Vis: Scale 1_125 mm Calque: _ANNO_SYMB Couleur: 7
 Nom: DYN_Graphic_Scales_MM Vis: Scale 1_150 mm Calque: _ANNO_SYMB Couleur: 7	 Nom: DYN_Graphic_Scales_MM Vis: Scale 1_2 mm Calque: _ANNO_SYMB Couleur: 7	 Nom: DYN_Graphic_Scales_MM Vis: Scale 1_20 mm Calque: _ANNO_SYMB Couleur: 7	 Nom: DYN_Graphic_Scales_MM Vis: Scale 1_200 mm Calque: _ANNO_SYMB Couleur: 7
 Nom: DYN_Graphic_Scales_MM Vis: Scale 1_25 mm Calque: _ANNO_SYMB Couleur: 7	 Nom: DYN_Graphic_Scales_MM Vis: Scale 1_30 mm Calque: _ANNO_SYMB Couleur: 7	 Nom: DYN_Graphic_Scales_MM Vis: Scale 1_40 mm Calque: _ANNO_SYMB Couleur: 7	 Nom: DYN_Graphic_Scales_MM Vis: Scale 1_5 mm Calque: _ANNO_SYMB Couleur: 7
 Nom: DYN_Graphic_Scales_MM Vis: Scale 1_50 mm Calque: _ANNO_SYMB Couleur: 7	 Nom: DYN_Graphic_Scales_MM Vis: Scale 1_75 mm Calque: _ANNO_SYMB Couleur: 7	 Nom: DYN_Graphic_Scales_M Vis: Scale 1_100 m Calque: _ANNO_SYMB Couleur: 7	 Nom: DYN_Graphic_Scales_M Vis: Scale 1_1000 m Calque: _ANNO_SYMB Couleur: 7
 Nom: DYN_Graphic_Scales_M Vis: Scale 1_10000 m Calque: _ANNO_SYMB Couleur: 7	 Nom: DYN_Graphic_Scales_M Vis: Scale 1_100000 m Calque: _ANNO_SYMB Couleur: 7	 Nom: DYN_Graphic_Scales_M Vis: Scale 1_1500 m Calque: _ANNO_SYMB Couleur: 7	 Nom: DYN_Graphic_Scales_M Vis: Scale 1_15000 m Calque: _ANNO_SYMB Couleur: 7
 Nom: DYN_Graphic_Scales_M Vis: Scale 1_200 m Calque: _ANNO_SYMB Couleur: 7	 Nom: DYN_Graphic_Scales_M Vis: Scale 1_2000 m Calque: _ANNO_SYMB Couleur: 7	 Nom: DYN_Graphic_Scales_M Vis: Scale 1_20000 m Calque: _ANNO_SYMB Couleur: 7	 Nom: DYN_Graphic_Scales_M Vis: Scale 1_200000 m Calque: _ANNO_SYMB Couleur: 7
 Nom: DYN_Graphic_Scales_M Vis: Scale 1_250 m Calque: _ANNO_SYMB Couleur: 7	 Nom: DYN_Graphic_Scales_M Vis: Scale 1_2500 m Calque: _ANNO_SYMB Couleur: 7	 Nom: DYN_Graphic_Scales_M Vis: Scale 1_25000 m Calque: _ANNO_SYMB Couleur: 7	 Nom: DYN_Graphic_Scales_M Vis: Scale 1_250000 m Calque: _ANNO_SYMB Couleur: 7
 Nom: DYN_Graphic_Scales_M Vis: Scale 1_3000 m Calque: _ANNO_SYMB Couleur: 7	 Nom: DYN_Graphic_Scales_M Vis: Scale 1_4000 m Calque: _ANNO_SYMB Couleur: 7	 Nom: DYN_Graphic_Scales_M Vis: Scale 1_500 m Calque: _ANNO_SYMB Couleur: 7	 Nom: DYN_Graphic_Scales_M Vis: Scale 1_5000 m Calque: _ANNO_SYMB Couleur: 7
 Nom: DYN_Graphic_Scales_M Vis: Scale 1_50000 m Calque: _ANNO_SYMB Couleur: 7	 Nom: DYN_Graphic_Scales_M Vis: Scale 1_500000 m Calque: _ANNO_SYMB Couleur: 7	 Nom: DYN_Graphic_Scales_M Vis: Scale 1_750 m Calque: _ANNO_SYMB Couleur: 7	 Nom: DYN_Graphic_Scales_M Vis: Scale 1_7500 m Calque: _ANNO_SYMB Couleur: 7



































<p>AS NOTED</p> <p>Nom: DYN_Graphic_Scales_Others Vis: AS NOTED Calque: _ANNO_SYMB Couleur: 7</p>	<p></p> <p>Nom: DYN_Graphic_Scales_Others Vis: ECHELLE TELLE QU'ELLE EST ILLUSTREE Calque: _ANNO_SYMB Couleur: 7</p>	<p>NON A L'ECHELLE</p> <p>Nom: DYN_Graphic_Scales_Others Vis: NON A L'ECHELLE Calque: _ANNO_SYMB Couleur: 7</p>	<p>NOT TO SCALE</p> <p>Nom: DYN_Graphic_Scales_Others Vis: NOT TO SCALE Calque: _ANNO_SYMB Couleur: 7</p>
<p></p> <p>Nom: DYN_Bubble_Elevation Desc: Elevation Calque: _ANNO_SYMB Couleur: 7</p>	<p></p> <p>Nom: DYN_Bubble_Section Desc: Coupe Conventionnel Calque: _ANNO_SYMB Couleur: 7</p>	<p></p> <p>Nom: GEN01A Desc: Reference Detail 1mm Calque: _ANNO_SYMB Couleur: 7</p>	<p></p> <p>Nom: DYN_TITLES Vis: 1LINE TITLE Calque: _ANNO_TXTE Couleur: 7</p>
<p></p> <p>Nom: DYN_TITLES Vis: 2LINES TITLE Calque: _ANNO_TXTE Couleur: 7</p>	<p></p> <p>Nom: DYN_TITLES Vis: BUBBLE - 1LINE TITLE Calque: _ANNO_TXTE Couleur: 7</p>	<p></p> <p>Nom: DYN_TITLES Vis: BUBBLE - 2LINES TITLE Calque: _ANNO_TXTE Couleur: 7</p>	<p></p> <p>Nom: DYN_TITLES_F Vis: BULLE - TITRE 1 LIGNE Calque: _ANNO_TXTF Couleur: 7</p>
<p></p> <p>Nom: DYN_TITLES_F Vis: BULLE - TITRE 2 LIGNE Calque: _ANNO_TXTF Couleur: 7</p>	<p></p> <p>Nom: DYN_TITLES_F Vis: TITRE 1 LIGNE Calque: _ANNO_TXTF Couleur: 7</p>	<p></p> <p>Nom: DYN_TITLES_F Vis: TITRE 2 LIGNE Calque: _ANNO_TXTF Couleur: 7</p>	<p></p> <p>Nom: DYN_TITLES_PROFILES Vis: BUBBLE - 1LINE TITLE Calque: _ANNO_TXTE Couleur: 7</p>
<p></p> <p>Nom: DYN_TITLES_PROFILES Vis: BUBBLE - 2LINES TITLE Calque: _ANNO_TXTE Couleur: 7</p>	<p></p> <p>Nom: DYN_TITLES_PROFILES_F Vis: BUBBLE - 1LINE TITLE Calque: _ANNO_TXTF Couleur: 7</p>	<p></p> <p>Nom: DYN_TITLES_PROFILES_F Vis: BUBBLE - 2LINES TITLE Calque: _ANNO_TXTF Couleur: 7</p>	<p></p> <p>Nom: GEN12A Desc: Ballon Grille Colonne Calque: _GRID_IDEN Couleur: 151</p>
<p></p> <p>Nom: GEN11A Desc: Niveau D'elevation Calque: _ANNO_SYMB Couleur: 7</p>	<p></p> <p>Nom: GEN04A Desc: Numero Piece Calque: _ANNO_SYMB Couleur: 7</p>	<p></p> <p>Nom: GEN13A Desc: Ballon reference Calque: _ANNO_SYMB Couleur: 7</p>	<p></p> <p>Nom: GEN14A Desc: Reference Hexagon Calque: _ANNO_SYMB Couleur: 7</p>
<p></p> <p>Nom: GEN15B Desc: Reference Hexagon Calque: _ANNO_SYMB Couleur: 7</p>	<p></p> <p>Nom: GEN09A Desc: Nord Architectural Calque: _ANNO_SYMB Couleur: 7</p>	<p></p> <p>Nom: GEN08A Desc: Nord technique Calque: _ANNO_SYMB Couleur: 7</p>	<p></p> <p>Nom: PRELIM Desc: Plan Anglais Seulement Calque: _ANNO_TXTE Couleur: 7</p>
<p></p> <p>Nom: FORREV Desc: Pour Revision Calque: _ANNO_TXTE Couleur: 7</p>	<p></p> <p>Nom: NFC Desc: Plan Anglais Seulement Calque: _ANNO_TXTE Couleur: 7</p>	<p></p> <p>Nom: X_NIC Desc: Non inclus Dans Contrat Calque: _ANNO_TXTE Couleur: 7</p>	<p></p> <p>Nom: FORTNDR Desc: Pour Soumission Calque: _ANNO_TXTE Couleur: 7</p>








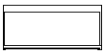




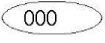










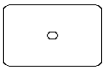









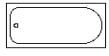
<p>AS BUILT DATE: _____ Nom: ASBLT Desc: Tel que construit Calque: _ANNO_TXTE Couleur: 7</p>	<p><i>DESSIN PRELIMINAIRE</i> Nom: PRELIF Desc: Dessin Preliminaire Calque: _ANNO_TXTF Couleur: 7</p>	<p><i>POUR REVUE</i> Nom: REV_F Desc: Pour Revision Calque: _ANNO_TXTF Couleur: 7</p>	<p><i>PRELIMINAIRE POUR PAS LA CONSTRUCTION</i> Nom: NFC_F Desc: Pas Pour Construction Calque: _ANNO_TXTF Couleur: 7</p>
<p> Nom: X_NIC Desc: Non inclus Dans Contrat Calque: _ANNO_TXTF Couleur: 7</p>	<p><i>POUR SOUMISSION</i> Nom: SMSN_F Desc: Pour Soumission Calque: _ANNO_TXTF Couleur: 7</p>	<p>TEL QUE CONSTRUIT DATE: _____ Nom: CONSTF Desc: Tel que construit Calque: _ANNO_TXTF Couleur: 7</p>	<p> Nom: BEAM_C Desc: Anglais Seulement Calque: _ANNO_TXTE Couleur: 7</p>
<p> Nom: ST_COL Desc: Anglais Seulement Calque: _ANNO_TXTE Couleur: 7</p>	<p> Nom: CONCOL Desc: Anglais Seulement Calque: _ANNO_TXTE Couleur: 7</p>	<p> Nom: INSFNS Desc: Anglais Seulement Calque: _ANNO_TXTE Couleur: 7</p>	<p> Nom: SB1 Desc: Anglais Seulement Calque: _ANNO_TXTE Couleur: 7</p>
<p> Nom: SBLBL Desc: Anglais Seulement Calque: _ANNO_TXTE Couleur: 7</p>	<p> Nom: SB2 Desc: Anglais Seulement Calque: _ANNO_TXTE Couleur: 7</p>	<p> Nom: SB2LBL Desc: Anglais Seulement Calque: _ANNO_TXTE Couleur: 7</p>	<p> Nom: XX04A Desc: Anglais Seulement Calque: _ANNO_TXTE Couleur: 7</p>
<p> Nom: XX05A Desc: Anglais Seulement Calque: _ANNO_TXTE Couleur: 7</p>	<p> Nom: XX06A Desc: Anglais Seulement Calque: _ANNO_TXTE Couleur: 7</p>	<p> Nom: FPOUBE Desc: Bordereau Poutre Beton Calque: _ANNO_TXTF Couleur: 7</p>	<p> Nom: FCOLAC Desc: Bordereau Colonne Acier Calque: _ANNO_TXTF Couleur: 7</p>
<p> Nom: FCOLBE Desc: Colonne Beton Calque: _ANNO_TXTF Couleur: 7</p>	<p> Nom: FININT Desc: Finie Interieur Calque: _ANNO_TXTF Couleur: 7</p>	<p> Nom: FSB1 Desc: Panneau Pour Moteur Calque: _ANNO_TXTF Couleur: 7</p>	<p> Nom: FSB2LBL Desc: Switchboard 2 With Labels S D Calque: _ANNO_TXTF Couleur: 7</p>
<p> Nom: FSB2 Desc: Panneau Avec Charge Phase Calque: _ANNO_TXTF Couleur: 7</p>	<p> Nom: FSB2LBL Desc: Switchboard With Labels S D Calque: _ANNO_TXTF Couleur: 7</p>	<p> Nom: XX04 Desc: Tableau Serpentin Electrique Calque: _ANNO_TXTF Couleur: 7</p>	<p> Nom: XX05 Desc: Grille et Diffuseur Calque: _ANNO_TXTF Couleur: 7</p>
<p> Nom: XX06 Desc: Transfert D'Air Calque: _ANNO_TXTF Couleur: 7</p>			









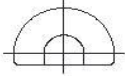

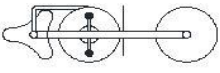






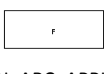




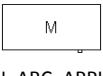




Discipline : Architectural

 Nom: GEN04A Desc: Numero Piece Calque: A_FLOR_NUMB Couleur: 201	 Nom: DYN_ACCESSIBILITY Vis: Elongated Flush Valve Toilet Calque: A_BRF_SYMB Couleur: 201	 Nom: DYN_ACCESSIBILITY Vis: Grab Bar Calque: A_BRF_SYMB Couleur: 201	 Nom: DYN_ACCESSIBILITY Vis: Handicap Stall Calque: A_BRF_SYMB Couleur: 201
 Nom: DYN_ACCESSIBILITY Vis: Handicap Symbol Calque: A_BRF_SYMB Couleur: 201	 Nom: DYN_ACCESSIBILITY Vis: Wall-hung Sink Calque: A_BRF_SYMB Couleur: 201	 Nom: DYN_ACCESSIBILITY Vis: Wheelchair Motion Calque: A_BRF_SYMB Couleur: 201	 Nom: DYN_ACCESSIBILITY Vis: Wheelchair Ramp Calque: A_BRF_SYMB Couleur: 201
 Nom: DYN_ACCESSIBILITY Vis: Wheelchair Users Sink Calque: A_BRF_SYMB Couleur: 201	 Nom: ARC29 Desc: Main Courante Pour Handicape 1mm Calque: A_FLOR_HRAL Couleur: 1	 Nom: ARC27 Desc: Echelle 1mm Calque: A_FLOR_STRS Couleur: 161	 Nom: ARC28 Desc: Echelle Avec Cage 1mm Calque: A_FLOR_STRS Couleur: 161
 Nom: RadonA Desc: Symbole de Radon type A Calque: A_RADON_SYMB Couleur: 30	 Nom: RadonB Desc: Symbole de Radon type B Calque: A_RADON_SYMB Couleur: 30	 Nom: RadonC Desc: Symbole de Radon type C Calque: A_RADON_SYMB Couleur: 30	 Nom: DYN_Label_Wall_Type Desc: Étiquette pour mur (avec bloc dynamique) Calque: A_WALL_IDEN Couleur: 121
 Nom: GEN05 Desc: Etiquette pour mur Calque: A_WALL_IDEN Couleur: 121	 Nom: DYN_ARC_DOORS Vis: Bi-Fold Calque: A_DOOR_SYMB Couleur: 1	 Nom: DYN_ARC_DOORS Vis: Double Action Calque: A_DOOR_SYMB Couleur: 1	 Nom: DYN_ARC_DOORS Vis: Double Direction Calque: A_DOOR_SYMB Couleur: 1
 Nom: DYN_ARC_DOORS Vis: Double Door Calque: A_DOOR_SYMB Couleur: 1	 Nom: DYN_ARC_DOORS Vis: Folding Type 1 Calque: A_DOOR_SYMB Couleur: 1	 Nom: DYN_ARC_DOORS Vis: Folding Type 2 Calque: A_DOOR_SYMB Couleur: 1	 Nom: DYN_ARC_DOORS Vis: Pocket Door Calque: A_DOOR_SYMB Couleur: 1
 Nom: DYN_ARC_DOORS Vis: Revolving Calque: A_DOOR_SYMB Couleur: 1	 Nom: DYN_ARC_DOORS Vis: Single Calque: A_DOOR_SYMB Couleur: 1	 Nom: DYN_ARC_DOORS Vis: Sliding Calque: A_DOOR_SYMB Couleur: 1	 Nom: DYN_ARC_DOORS_ADJ Vis: Bi-Fold Calque: A_DOOR_SYMB Couleur: 1
 Nom: DYN_ARC_DOORS_ADJ Vis: Double Action Calque: A_DOOR_SYMB Couleur: 1	 Nom: DYN_ARC_DOORS_ADJ Vis: Double Direction Calque: A_DOOR_SYMB Couleur: 1	 Nom: DYN_ARC_DOORS_ADJ Vis: Double Door Calque: A_DOOR_SYMB Couleur: 1	 Nom: DYN_ARC_DOORS_ADJ Vis: Folding Type 1 Calque: A_DOOR_SYMB Couleur: 1














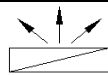






















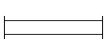
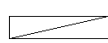
 Nom: DYN_ARC_DOORS_ADJ Vis: Folding Type 2 Calque: A_DOOR_SYMB Couleur: 1	 Nom: DYN_ARC_DOORS_ADJ Vis: Pocket Door Calque: A_DOOR_SYMB Couleur: 1	 Nom: DYN_ARC_DOORS_ADJ Vis: Revolving Calque: A_DOOR_SYMB Couleur: 1	 Nom: DYN_ARC_DOORS_ADJ Vis: Single Calque: A_DOOR_SYMB Couleur: 1
 Nom: DYN_ARC_DOORS_ADJ Vis: Sliding Calque: A_DOOR_SYMB Couleur: 1	 Nom: DYN_ARC_DOOR_OVERHEAD Vis: Door Overhead-Rolling Calque: A_DOOR_SYMB Couleur: 1	 Nom: DYN_ARC_DOOR_OVERHEAD Vis: Door Overhead-Sectional Calque: A_DOOR_SYMB Couleur: 1	 Nom: DYN_ARC_DOOR_OVERHEAD Vis: Door Overhead-Sliding Wall Face Calque: A_DOOR_SYMB Couleur: 1
 Nom: DYN_ARC_DOOR_OVERHEAD Vis: Door Overhead-Type 1 Calque: A_DOOR_SYMB Couleur: 1	 Nom: DYN_ARC_DOOR_OVERHEAD Vis: Door Overhead-Type 2 Calque: A_DOOR_SYMB Couleur: 1	 Nom: GEN03 Desc: Etiquette Porte Calque: A_DOOR_IDEN Couleur: 121	 Nom: GEN06 Desc: Etiquette Fenetre Calque: A_GLAZ_IDEN Couleur: 121
 Nom: DYN_ARC_WINDOW Desc: Unité Fenetre (Taille Standard) Calque: A_GLAZ_SYMB Couleur: 1	 Nom: ARC10 Desc: Unite Fenetre 1000x115 Calque: A_GLAZ_SYMB Couleur: 1	 Nom: DYN_ARC_SINKS Vis: Double Bowl Calque: A_FLOR_FIXT Couleur: 201	 Nom: DYN_ARC_SINKS Vis: Drinking Calque: A_FLOR_FIXT Couleur: 201
 Nom: DYN_ARC_SINKS Vis: Lav Corner Calque: A_FLOR_FIXT Couleur: 201	 Nom: DYN_ARC_SINKS Vis: Lav Oval Type 1 Calque: A_FLOR_FIXT Couleur: 201	 Nom: DYN_ARC_SINKS Vis: Lav Oval Type 2 Calque: A_FLOR_FIXT Couleur: 201	 Nom: DYN_ARC_SINKS Vis: Lav Square Calque: A_FLOR_FIXT Couleur: 201
 Nom: DYN_ARC_SINKS Vis: Oval Calque: A_FLOR_FIXT Couleur: 201	 Nom: DYN_ARC_SINKS Vis: Single Bowl Calque: A_FLOR_FIXT Couleur: 201	 Nom: DYN_ARC_SINKS Vis: Wall Hung Calque: A_FLOR_FIXT Couleur: 201	 Nom: DYN_ARC_WATER_CLOSETS Vis: Bidet Calque: A_FLOR_FIXT Couleur: 201
 Nom: DYN_ARC_WATER_CLOSETS Vis: Flush Calque: A_FLOR_FIXT Couleur: 201	 Nom: DYN_ARC_WATER_CLOSETS Vis: Wall Calque: A_FLOR_FIXT Couleur: 201	 Nom: DYN_ARC_WATER_CLOSETS Vis: Water Closet Calque: A_FLOR_FIXT Couleur: 201	 Nom: DYN_ARC_URINALS Vis: Floor 1 Calque: A_FLOR_FIXT Couleur: 201
 Nom: DYN_ARC_URINALS Vis: Floor 2 Calque: A_FLOR_FIXT Couleur: 201	 Nom: DYN_ARC_URINALS Vis: Wall Hung 1 Calque: A_FLOR_FIXT Couleur: 201	 Nom: DYN_ARC_URINALS Vis: Wall Hung 2 Calque: A_FLOR_FIXT Couleur: 201	 Nom: DYN_ARC_BATHTUB Vis: Left Calque: A_FLOR_FIXT Couleur: 201





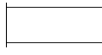
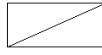






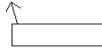
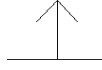
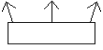

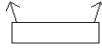





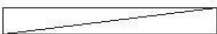











 Nom: DYN_ARC_BATHTUB Vis: Right Calque: A_FLOR_FIXT Couleur: 201	 Nom: MPL19 Desc: Colonne De Douches Calque: A_FLOR_FIXT Couleur: 201	 Nom: MPL20 Desc: Tete De Douche Calque: A_FLOR_FIXT Couleur: 201	 Nom: MPL21 Desc: Cabine De Douche 1mm Calque: A_FLOR_FIXT Couleur: 201
 Nom: MPL22 Desc: Cabine De Douche En Coin 1mm Calque: A_FLOR_FIXT Couleur: 201	 Nom: MPL23 Desc: Lavoir A Main Calque: A_FLOR_FIXT Couleur: 201	 Nom: MPL24 Desc: Lavoir A Main Demi Lune Calque: A_FLOR_FIXT Couleur: 201	 Nom: MPL25 Desc: Lavoir A Main Quart De Lune Calque: A_FLOR_FIXT Couleur: 201
 Nom: MPL27A Desc: Douche & Douche Oculaire Calque: A_FLOR_FIXT Couleur: 201	 Nom: MPL27B Desc: Douche Oculaire Calque: A_FLOR_FIXT Couleur: 201	 Nom: MPL26 Desc: Reservoir D'Eau Chaude Calque: A_FLOR_FIXT Couleur: 201	 Nom: DYN_ARC_APPLIANCES Vis: Built In Dishwasher Calque: A_EQPM_KITN Couleur: 201
 Nom: DYN_ARC_APPLIANCES Vis: Built In Refrigerator Calque: A_EQPM_KITN Couleur: 201	 Nom: DYN_ARC_APPLIANCES Vis: Dishwasher Calque: A_EQPM_KITN Couleur: 201	 Nom: DYN_ARC_APPLIANCES Vis: Dryer Calque: A_EQPM_KITN Couleur: 201	 Nom: DYN_ARC_APPLIANCES Vis: Freezer - Chest Type Calque: A_EQPM_KITN Couleur: 201
 Nom: DYN_ARC_APPLIANCES Vis: Freezer - Upright Type Calque: A_EQPM_KITN Couleur: 201	 Nom: DYN_ARC_APPLIANCES Vis: Furnace Calque: A_EQPM_KITN Couleur: 201	 Nom: DYN_ARC_APPLIANCES Vis: Hot Water Heater Calque: A_EQPM_KITN Couleur: 201	 Nom: DYN_ARC_APPLIANCES Vis: Microwave - Counter Top Calque: A_EQPM_KITN Couleur: 201
 Nom: DYN_ARC_APPLIANCES Vis: Microwave_Range Hood Calque: A_EQPM_KITN Couleur: 201	 Nom: DYN_ARC_APPLIANCES Vis: Range Calque: A_EQPM_KITN Couleur: 201	 Nom: DYN_ARC_APPLIANCES Vis: Refrigerator Calque: A_EQPM_KITN Couleur: 201	 Nom: DYN_ARC_APPLIANCES Vis: Washer Calque: A_EQPM_KITN Couleur: 201
 Nom: DYN_ARC_APPLIANCES Vis: Washer_Dryer Calque: A_EQPM_KITN Couleur: 201			









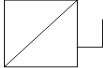








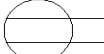


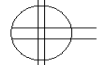
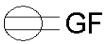




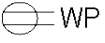







Discipline : Electrical - General

 Nom: DYN_EH_RADIATORS Vis: Baseboard Radiator 1000W Calque: E_HEAT_BASE Couleur: 121	 Nom: DYN_EH_RADIATORS Vis: Baseboard Radiator 1250W Calque: E_HEAT_BASE Couleur: 121	 Nom: DYN_EH_RADIATORS Vis: Baseboard Radiator 1500W Calque: E_HEAT_BASE Couleur: 121	 Nom: DYN_EH_RADIATORS Vis: Baseboard Radiator 1750W Calque: E_HEAT_BASE Couleur: 121
 Nom: DYN_EH_RADIATORS Vis: Baseboard Radiator 2000W Calque: E_HEAT_BASE Couleur: 121	 Nom: DYN_EH_RADIATORS Vis: Baseboard Radiator 2250W Calque: E_HEAT_BASE Couleur: 121	 Nom: DYN_EH_RADIATORS Vis: Baseboard Radiator 2500W Calque: E_HEAT_BASE Couleur: 121	 Nom: DYN_EH_RADIATORS Vis: Baseboard Radiator 300W Calque: E_HEAT_BASE Couleur: 121
 Nom: DYN_EH_RADIATORS Vis: Baseboard Radiator 500W Calque: E_HEAT_BASE Couleur: 121	 Nom: DYN_EH_RADIATORS Vis: Baseboard Radiator 750W Calque: E_HEAT_BASE Couleur: 121	 Nom: DYN_EH_CONV_COILS Vis: Electric Aeroterm Calque: E_HEAT_BASE Couleur: 121	 Nom: DYN_EH_CONV_COILS Vis: Electric Convecteur Calque: E_HEAT_BASE Couleur: 121
 Nom: DYN_EH_CONV_COILS Vis: Heating Coil Calque: E_HEAT_BASE Couleur: 121	 Nom: DYN_EH_THERMOSTATS Vis: Dual Acting Calque: E_CONT_THER Couleur: 121	 Nom: DYN_EH_THERMOSTATS Vis: Reverse Acting Calque: E_CONT_THER Couleur: 121	 Nom: DYN_EH_THERMOSTATS Vis: Thermostat Calque: E_CONT_THER Couleur: 121
 Nom: DYN_EL_LIGHT_SWITCHES Vis: 2 Gang Single Pole Calque: E_LITE_SWCH Couleur: 160	 Nom: DYN_EL_LIGHT_SWITCHES Vis: 2 Way (DPST) Calque: E_LITE_SWCH Couleur: 160	 Nom: DYN_EL_LIGHT_SWITCHES Vis: 3 Gang Single Pole Calque: E_LITE_SWCH Couleur: 160	 Nom: DYN_EL_LIGHT_SWITCHES Vis: 3 Way (SPDT) Calque: E_LITE_SWCH Couleur: 160
 Nom: DYN_EL_LIGHT_SWITCHES Vis: 4 Way (DPDT) Calque: E_LITE_SWCH Couleur: 160	 Nom: DYN_EL_LIGHT_SWITCHES Vis: Dimmer Calque: E_LITE_SWCH Couleur: 160	 Nom: DYN_EL_LIGHT_SWITCHES Vis: Door Activated Calque: E_LITE_SWCH Couleur: 160	 Nom: DYN_EL_LIGHT_SWITCHES Vis: Explosion Proof Calque: E_LITE_SWCH Couleur: 160
 Nom: DYN_EL_LIGHT_SWITCHES Vis: Extra Low Voltage Calque: E_LITE_SWCH Couleur: 160	 Nom: DYN_EL_LIGHT_SWITCHES Vis: Interruptor 347V Calque: E_LITE_SWCH Couleur: 160	 Nom: DYN_EL_LIGHT_SWITCHES Vis: Key Operated Calque: E_LITE_SWCH Couleur: 160	 Nom: DYN_EL_LIGHT_SWITCHES Vis: Master Low Voltage Calque: E_LITE_SWCH Couleur: 160
 Nom: DYN_EL_LIGHT_SWITCHES Vis: Pilot Light Calque: E_LITE_SWCH Couleur: 160	 Nom: DYN_EL_LIGHT_SWITCHES Vis: Remote Control Calque: E_LITE_SWCH Couleur: 160	 Nom: DYN_EL_LIGHT_SWITCHES Vis: Rheostat Calque: E_LITE_SWCH Couleur: 160	 Nom: DYN_EL_LIGHT_SWITCHES Vis: Single Pole Calque: E_LITE_SWCH Couleur: 160
 Nom: DYN_EL_LIGHT_SWITCHES Vis: Timed Calque: E_LITE_SWCH Couleur: 160	 Nom: DYN_EL_LIGHT_SWITCHES Vis: Waterproof Calque: E_LITE_SWCH Couleur: 160	 Nom: DYN_EL_FLUOR_CLNG Vis: 1x4 Surface Mounted Calque: E_LITE_CLNG Couleur: 201	 Nom: DYN_EL_FLUOR_CLNG Vis: 1x4 Calque: E_LITE_CLNG Couleur: 201










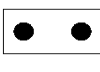

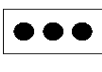





 Nom: DYN_EL_FLUOR_CLNG Vis: 2x2 Surface mounted Calque: E_LITE_CLNG Couleur: 201	 Nom: DYN_EL_FLUOR_CLNG Vis: 2x2 Calque: E_LITE_CLNG Couleur: 201	 Nom: DYN_EL_FLUOR_CLNG Vis: 2x4 Surface Mounted Calque: E_LITE_CLNG Couleur: 201	 Nom: DYN_EL_FLUOR_CLNG Vis: 2x4 Calque: E_LITE_CLNG Couleur: 201
 Nom: DYN_EL_INCAN_CLNG Vis: Incandescent Calque: E_LITE_CLNG Couleur: 201	 Nom: DYN_EL_INCAN_CLNG Vis: Recessed Incandescent Calque: E_LITE_CLNG Couleur: 201	 Nom: ELT05E Desc: Rail Avec 2 Projecteurs Calque: E_LITE_CLNG Couleur: 201	 Nom: EL_EMERG_FIXTURE_FLUOR Desc: Montages de secour Calque: E_LITE_EMER Couleur: 11
 Nom: DYN_EL_EMERG_FIXTURE_INCAN Desc: Lumiere D'urgence Incandescente Calque: E_LITE_EMER Couleur: 11	 Nom: DYN_EL_EMERG_UNITS Vis: Double Wall Mounted Calque: E_LITE_EMER Couleur: 11	 Nom: DYN_EL_EMERG_UNITS Vis: One Head w Battery Pack Calque: E_LITE_EMER Couleur: 11	 Nom: DYN_EL_EMERG_UNITS Vis: Single Wall Mounted Calque: E_LITE_EMER Couleur: 11
 Nom: DYN_EL_EMERG_UNITS Vis: Three Heads w Battery Pack Calque: E_LITE_EMER Couleur: 11	 Nom: DYN_EL_EMERG_UNITS Vis: Two Heads w Battery Pack & Exit Light Calque: E_LITE_EMER Couleur: 11	 Nom: DYN_EL_EMERG_UNITS Vis: Two Heads w Battery Pack Calque: E_LITE_EMER Couleur: 11	 Nom: DYN_EL_EMERG_EXITS Vis: Double Face w Arrow Calque: E_LITE_EXIT Couleur: 201
 Nom: DYN_EL_EMERG_EXITS Vis: Double Face Calque: E_LITE_EXIT Couleur: 201	 Nom: DYN_EL_EMERG_EXITS Vis: Single Face w Arrow Calque: E_LITE_EXIT Couleur: 201	 Nom: DYN_EL_EMERG_EXITS Vis: Single Face Calque: E_LITE_EXIT Couleur: 201	 Nom: EL_WALL_PACK Desc: Pack Mural Calque: E_LITE_WALL Couleur: 201
 Nom: ELT06 Desc: Fluorescent Au Mur Calque: E_LITE_WALL Couleur: 201	 Nom: ELT07 Desc: Lumiere Incandescente Ou "H.I.D." Au Mur Calque: E_LITE_WALL Couleur: 201	 Nom: FLB77 Desc: Projecteur Calque: E_LITE_SPCL Couleur: 201	 Nom: FLB78 Desc: Cell Photo Electrique Calque: E_LITE_SPCL Couleur: 201
 Nom: DYN_EL_FANS Vis: 3 Propellers Calque: E_LITE_CLNG Couleur: 201	 Nom: DYN_EL_FANS Vis: 4 Propellers Calque: E_LITE_CLNG Couleur: 201	 Nom: ELT03 Desc: Prise Vide Calque: E_LITE_SPCL Couleur: 201	 Nom: ELT04 Desc: Boite Jonction Calque: E_LITE_JBOX Couleur: 3
 Nom: FLB18 Desc: Panneau D'Eclairage Calque: E_LITE_PANL Couleur: 132	 Nom: DYN_EP_PANELS Vis: Distribution Calque: E_POWER_PANEL Couleur: 132	 Nom: DYN_EP_PANELS Vis: Power Calque: E_POWER_PANEL Couleur: 132	 Nom: DYN_EP_METERS Vis: Amp Calque: E_POWER_PANEL Couleur: 132



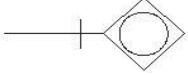



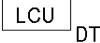


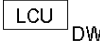
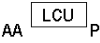


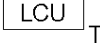








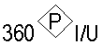











 Nom: DYN_EP_METERS Vis: Demand Register Calque: E_POWR_PANL Couleur: 132	 Nom: DYN_EP_METERS Vis: Frequency Calque: E_POWR_PANL Couleur: 132	 Nom: DYN_EP_METERS Vis: Volt Calque: E_POWR_PANL Couleur: 132	 Nom: DYN_EP_METERS Vis: Watt Calque: E_POWR_PANL Couleur: 132
 Nom: FLB80 Desc: Sous-station d'unitén Calque: E_POWR_PANL Couleur: 132	 Nom: ELT04 Desc: Boîte de jonction Calque: E_POWR_JBOX Couleur: 82	 Nom: DYN_EP_EQUIP_DISC_SWITCHES Vis: Fused Calque: E_POWR_SWCH Couleur: 160	 Nom: DYN_EP_EQUIP_DISC_SWITCHES Vis: Non-Fused Calque: E_POWR_SWCH Couleur: 160
 Nom: DYN_EP_BUSW_WIREW Vis: Busway Calque: E_POWR_BUSW Couleur: 201	 Nom: DYN_EP_BUSW_WIREW Vis: Cable Through Ladder Calque: E_POWR_BUSW Couleur: 201	 Nom: DYN_EP_BUSW_WIREW Vis: Trolley Duct Calque: E_POWR_BUSW Couleur: 201	 Nom: DYN_EP_BUSW_WIREW Vis: Wireway Calque: E_POWR_BUSW Couleur: 201
 Nom: EBW05 Desc: Canalisation câblage de plancher cellulaire Calque: E_POWR_BUSW Couleur: 201	 Nom: ERT15 Desc: Conduit Sous Le Plancher & Boite De Jonction Calque: E_POWR_URAC Couleur: 201	 Nom: DYN_EP_RECEPTACLES Vis: Connection Direct To Equipment Calque: E_POWR_WALL Couleur: 21	 Nom: DYN_EP_RECEPTACLES Vis: CSA Type 5 Calque: E_POWR_WALL Couleur: 21
 Nom: DYN_EP_RECEPTACLES Vis: Designated Special Purpose Outlet w_ID Number Calque: E_POWR_WALL Couleur: 21	 Nom: DYN_EP_RECEPTACLES Vis: Duplex Split Circuit Calque: E_POWR_WALL Couleur: 21	 Nom: DYN_EP_RECEPTACLES Vis: Ground Fault Calque: E_POWR_WALL Couleur: 21	 Nom: DYN_EP_RECEPTACLES Vis: Integral Ground Fault Calque: E_POWR_WALL Couleur: 21
 Nom: DYN_EP_RECEPTACLES Vis: Outlet With Switch Calque: E_POWR_WALL Couleur: 21	 Nom: DYN_EP_RECEPTACLES Vis: Single 240V Calque: E_POWR_WALL Couleur: 21	 Nom: DYN_EP_RECEPTACLES Vis: Single Calque: E_POWR_WALL Couleur: 21	 Nom: DYN_EP_RECEPTACLES Vis: Special Purpose Outlet Calque: E_POWR_WALL Couleur: 21
 Nom: DYN_EP_RECEPTACLES Vis: Waterproof Calque: E_POWR_WALL Couleur: 21	 Nom: DYN_EP_OUTLETS_TRANSFORMER Desc: Transformateur Calque: E_POWR_WALL Couleur: 21	 Nom: DYN_EP_OUTLET_COMM Vis: Auxiliary Calque: E_POWR_WALL Couleur: 21	 Nom: DYN_EP_OUTLET_COMM Vis: Microphone Calque: E_POWR_WALL Couleur: 21
 Nom: DYN_EP_OUTLET_COMM Vis: Video Calque: E_POWR_WALL Couleur: 21	 Nom: DYN_EP_RECEPTACLES_FLOOR Vis: Floor-Duplex Calque: E_POWR_FLOR Couleur: 21	 Nom: DYN_EP_RECEPTACLES_FLOOR Vis: Single Raceway Mount Calque: E_POWR_FLOR Couleur: 21	 Nom: DYN_EP_RECEPTACLES_FLOOR Vis: Single Calque: E_POWR_FLOR Couleur: 21






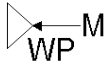

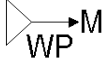
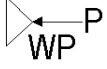


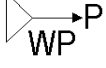















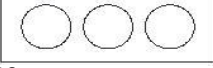


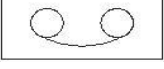



 <p>Nom: DYN_EP_RECEPTACLES_FLOOR Vis: Special Purpose Calque: E_POWR_FLOR Couleur: 21</p>	 <p>Nom: DYN_EP_RECEPTACLES_FLOOR Vis: Underfloor Duct and Junction Box Calque: E_POWR_FLOR Couleur: 21</p>	 <p>Nom: DYN_EP_MOTORS Vis: Single Phase Calque: E_POWR_MOTR Couleur: 121</p>	 <p>Nom: DYN_EP_MOTORS Vis: Three Phase Calque: E_POWR_MOTR Couleur: 121</p>
 <p>Nom: DYN_EP_MOTOR_STARTERS Vis: Combination Magnetic Calque: E_POWR_MOTR Couleur: 121</p>	 <p>Nom: DYN_EP_MOTOR_STARTERS Vis: Combination Manual Calque: E_POWR_MOTR Couleur: 121</p>	 <p>Nom: DYN_EP_MOTOR_STARTERS Vis: Magnetic Calque: E_POWR_MOTR Couleur: 121</p>	 <p>Nom: DYN_EP_MOTOR_STARTERS Vis: Manual Calque: E_POWR_MOTR Couleur: 121</p>
 <p>Nom: DYN_EP_MOTOR_STARTER_CONTACTOR Desc: Démarreur Calque: E_POWR_MOTR Couleur: 121</p>	 <p>Nom: DYN_EP_MOTOR_BUTTONS Vis: Double Calque: E_POWR_MOTR Couleur: 121</p>	 <p>Nom: DYN_EP_MOTOR_BUTTONS Vis: Single Calque: E_POWR_MOTR Couleur: 121</p>	 <p>Nom: DYN_EP_MOTOR_BUTTONS Vis: Start_Stop Calque: E_POWR_MOTR Couleur: 121</p>
 <p>Nom: DYN_EP_MOTOR_ROTARY Desc: Lumière rotative 12 positions Calque: E_POWR_MOTR Couleur: 121</p>	 <p>Nom: DYN_EP_MOTOR_CONTROL Desc: Centre contrôle des moteurs Calque: E_POWR_MOTR Couleur: 121</p>	 <p>Nom: GEN04A Desc: Numero Piece Calque: E_FLOR_NUMB Couleur: 201</p>	












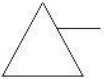



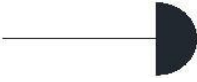
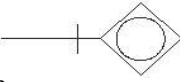









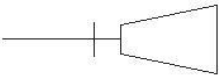


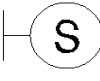
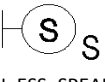



Discipline : Electrical - Security & Special Systems

 Nom: ECM03 Desc: Système d'enregistrement personnel Calque: E_DICT_SYMB Couleur: 6	 Nom: ECM04 Desc: Station centrale gardiennage Calque: E_DICT_SYMB Couleur: 6	 Nom: DYN_ESS_CONTROLS Vis: Infrared Calque: E_ALARM_SYMB Couleur: 6	 Nom: DYN_ESS_CONTROLS Vis: Local Unit Calque: E_ALARM_SYMB Couleur: 6
 Nom: DYN_ESS_CONTROLS Vis: Local_Digital and Telephone Calque: E_ALARM_SYMB Couleur: 6	 Nom: DYN_ESS_CONTROLS Vis: Local_Digital Connect Calque: E_ALARM_SYMB Couleur: 6	 Nom: DYN_ESS_CONTROLS Vis: Local_Direct Wire and AA Connect Calque: E_ALARM_SYMB Couleur: 6	 Nom: DYN_ESS_CONTROLS Vis: Local_Direct Wire Calque: E_ALARM_SYMB Couleur: 6
 Nom: DYN_ESS_CONTROLS Vis: Local_Police and AA Connect Calque: E_ALARM_SYMB Couleur: 6	 Nom: DYN_ESS_CONTROLS Vis: Local_Police and Telephone Calque: E_ALARM_SYMB Couleur: 6	 Nom: DYN_ESS_CONTROLS Vis: Local_Police Calque: E_ALARM_SYMB Couleur: 6	 Nom: DYN_ESS_CONTROLS Vis: Local_Telephone Calque: E_ALARM_SYMB Couleur: 6
 Nom: DYN_ESS_CONTROLS Vis: Monitor Calque: E_ALARM_SYMB Couleur: 6	 Nom: DYN_ESS_CONTROLS Vis: Remote Monitor Calque: E_ALARM_SYMB Couleur: 6	 Nom: DYN_ESS_CONTROLS Vis: Ultrasonic Calque: E_ALARM_SYMB Couleur: 6	 Nom: DYN_ESS_CONTROLS Vis: Zone Calque: E_ALARM_SYMB Couleur: 6
 Nom: DYN_ESS_DETECTORS Vis: Glass Break Calque: E_ALARM_SYMB Couleur: 6	 Nom: DYN_ESS_DETECTORS Vis: Infrared Long Range Calque: E_ALARM_SYMB Couleur: 6	 Nom: DYN_ESS_DETECTORS Vis: Infrared Omnidirectional Calque: E_ALARM_SYMB Couleur: 6	 Nom: DYN_ESS_DETECTORS Vis: Infrared Calque: E_ALARM_SYMB Couleur: 6
 Nom: DYN_ESS_DETECTORS Vis: Passive Infrared_Ultrasonic Omnidirectional Calque: E_ALARM_SYMB Couleur: 6	 Nom: DYN_ESS_DETECTORS Vis: Passive Infrared_Ultrasonic Calque: E_ALARM_SYMB Couleur: 6	 Nom: DYN_ESS_DETECTORS Vis: Sound(b) Calque: E_ALARM_SYMB Couleur: 6	 Nom: DYN_ESS_DETECTORS Vis: Sound Calque: E_ALARM_SYMB Couleur: 6
 Nom: DYN_ESS_DETECTORS Vis: Vibration(b) Calque: E_ALARM_SYMB Couleur: 6	 Nom: DYN_ESS_DETECTORS Vis: Vibration Calque: E_ALARM_SYMB Couleur: 6	 Nom: DYN_ESS_ALARM_SWITCHES Vis: Door Switch Floor Mounted Calque: E_ALARM_SYMB Couleur: 6	 Nom: DYN_ESS_ALARM_SWITCHES Vis: Door-Double-Balance Calque: E_ALARM_SYMB Couleur: 6
 Nom: DYN_ESS_ALARM_SWITCHES Vis: Door-Double-Flush Mounted Calque: E_ALARM_SYMB Couleur: 6	 Nom: DYN_ESS_ALARM_SWITCHES Vis: Door-Double-Surface Mounted Calque: E_ALARM_SYMB Couleur: 6	 Nom: DYN_ESS_ALARM_SWITCHES Vis: Door-Single-Balance Calque: E_ALARM_SYMB Couleur: 6	 Nom: DYN_ESS_ALARM_SWITCHES Vis: Door-Single-Flush Mounted Calque: E_ALARM_SYMB Couleur: 6




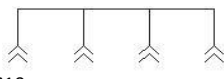





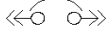

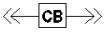





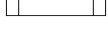



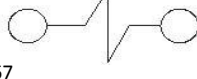






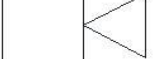









 Nom: DYN_ESS_ALARM_SWITCHES Vis: Door-Single-Surface Mounted Calque: E_ALARM_SYMB Couleur: 6	 Nom: DYN_ESS_ALARM_SWITCHES Vis: Robbery-Footrail Calque: E_ALARM_SYMB Couleur: 6	 Nom: DYN_ESS_ALARM_SWITCHES Vis: Robbery_Panic Calque: E_ALARM_SYMB Couleur: 6	 Nom: DYN_ESS_ALARM_TRANS_RECV Vis: Microwave Receiver Waterproof Calque: E_ALARM_SYMB Couleur: 6
 Nom: DYN_ESS_ALARM_TRANS_RECV Vis: Microwave Transmitter Receiver Calque: E_ALARM_SYMB Couleur: 6	 Nom: DYN_ESS_ALARM_TRANS_RECV Vis: Microwave Transmitter Waterproof Calque: E_ALARM_SYMB Couleur: 6	 Nom: DYN_ESS_ALARM_TRANS_RECV Vis: Photoelectric Receiver Waterproof Calque: E_ALARM_SYMB Couleur: 6	 Nom: DYN_ESS_ALARM_TRANS_RECV Vis: Photoelectric Receiver Calque: E_ALARM_SYMB Couleur: 6
 Nom: DYN_ESS_ALARM_TRANS_RECV Vis: Photoelectric Transmitter Receiver Calque: E_ALARM_SYMB Couleur: 6	 Nom: DYN_ESS_ALARM_TRANS_RECV Vis: Photoelectric Transmitter Waterproof Calque: E_ALARM_SYMB Couleur: 6	 Nom: DYN_ESS_ALARM_TRANS_RECV Vis: Photoelectric Transmitter Calque: E_ALARM_SYMB Couleur: 6	 Nom: DYN_ESS_ALARM_TRANS_RECV Vis: Ultrasonic Receiver Calque: E_ALARM_SYMB Couleur: 6
 Nom: DYN_ESS_ALARM_TRANS_RECV Vis: Ultrasonic Transceiver Calque: E_ALARM_SYMB Couleur: 6	 Nom: DYN_ESS_ALARM_TRANS_RECV Vis: Ultrasonic Transmitter Calque: E_ALARM_SYMB Couleur: 6	 Nom: SCU17 Desc: Télécommande de ré-initialisation Calque: E_ALARM_SYMB Couleur: 6	 Nom: SPD13 Desc: Découpe en arc de fenêtre Calque: E_ALARM_SYMB Couleur: 6
 Nom: SPD14 Desc: Sous tapis Calque: E_ALARM_SYMB Couleur: 6	 Nom: SPD31 Desc: Infra-rouge/micro-onde passive Calque: E_ALARM_SYMB Couleur: 6	 Nom: SPD32 Desc: Batterie Calque: E_ALARM_SYMB Couleur: 6	 Nom: SCU18 Desc: Panneau d'alarme par introduction Calque: E_INTR_PANL Couleur: 6
 Nom: STA11 Desc: Caméra Tv Circuit Ferme Calque: E_CCTV_SYMB Couleur: 6	 Nom: STA12 Desc: Caméra TV circuit fermé avec lentilles d'approche Calque: E_CCTV_SYMB Couleur: 6	 Nom: STA13 Desc: Unité pan de TV à circuit fermé Calque: E_CCTV_SYMB Couleur: 6	 Nom: STA14 Desc: Unité pan de TV à circuit fermé et amovible Calque: E_CCTV_SYMB Couleur: 6
 Nom: STA15 Desc: Surveillance TV circuit Ferme & dimension Calque: E_CCTV_SYMB Couleur: 6	 Nom: STA16 Desc: Interrupteur TV circuit fermé (manuel) Calque: E_CCTV_SYMB Couleur: 6	 Nom: STA17 Desc: Interrupteur TV circuit ferme (séquentiel) Calque: E_CCTV_SYMB Couleur: 6	 Nom: FLB24 Desc: Prise pour cablodistribution Calque: E_CCTV_SYMB Couleur: 6
 Nom: STA18 Desc: Unité de video Calque: E_EMCS_SYMB Couleur: 6	 Nom: DYN_ESS_ENERGY_CONTROLS Vis: Pan Tilt Unit Calque: E_EMCS_SYMB Couleur: 6	 Nom: DYN_ESS_ENERGY_CONTROLS Vis: Pan Unit Calque: E_EMCS_SYMB Couleur: 6	 Nom: DYN_ESS_ENERGY_CONTROLS Vis: Remote Unit Calque: E_EMCS_SYMB Couleur: 6







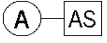








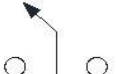
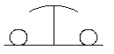
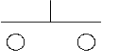







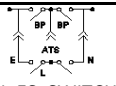








 Nom: DYN_ESS_ENERGY_CONTROLS Vis: Zoom Lens Calque: E_EMCS_SYMB Couleur: 6	 Nom: DYN_ESS_CARD_READER Vis: Card Reader and ID Waterproof Calque: E_SERT_ACCS Couleur: 22	 Nom: DYN_ESS_CARD_READER Vis: Card Reader and ID Calque: E_SERT_ACCS Couleur: 22	 Nom: DYN_ESS_CARD_READER Vis: Card Reader With Keypad and ID Waterproof Calque: E_SERT_ACCS Couleur: 22
 Nom: DYN_ESS_CARD_READER Vis: Card Reader With Keypad and ID Calque: E_SERT_ACCS Couleur: 22	 Nom: DYN_ESS_CARD_READER Vis: Keypad Unit and ID Waterproof Calque: E_SERT_ACCS Couleur: 22	 Nom: DYN_ESS_CARD_READER Vis: Keypad Unit and ID Calque: E_SERT_ACCS Couleur: 22	 Nom: STA05 Desc: Aimant de porte Calque: E_SERT_ACCS Couleur: 22
 Nom: STA06 Desc: Pêne dormant Calque: E_SERT_ACCS Couleur: 22	 Nom: STA07 Desc: Barrière stationnement Calque: E_SERT_ACCS Couleur: 22	 Nom: STA08 Desc: Unité contrôle Calque: E_SERT_ACCS Couleur: 22	 Nom: FLB22 Desc: Panneau d'intercom Calque: E_SPCL_PANL Couleur: 132
 Nom: ESS04 Desc: Ouvrir porte électrique Calque: E_SPCL_PANL Couleur: 132	 Nom: ESS08 Desc: Batterie de secours Calque: E_SPCL_PANL Couleur: 132	 Nom: ECM03 Desc: Système d'enregistrement personnel Calque: E_BELL_SYMB Couleur: 6	 Nom: ECM04 Desc: Station centrale gardiennage Calque: E_BELL_SYMB Couleur: 6
 Nom: DYN_ESS_BELLS_BUZZERS Vis: Bell and Buzzer Calque: E_BELL_SYMB Couleur: 6	 Nom: DYN_ESS_BELLS_BUZZERS Vis: Bell Calque: E_BELL_SYMB Couleur: 6	 Nom: DYN_ESS_BELLS_BUZZERS Vis: Buzzer Push Button Calque: E_BELL_SYMB Couleur: 6	 Nom: DYN_ESS_BELLS_BUZZERS Vis: Buzzer Calque: E_BELL_SYMB Couleur: 6
 Nom: DYN_ESS_BELLS_BUZZERS Vis: Chime Calque: E_BELL_SYMB Couleur: 6	 Nom: FLB03 Desc: Prise D'Horloge Calque: E_CLOK_SYMB Couleur: 6	 Nom: DYN_ESS_NURSE_CALLS Vis: Button Calque: E_NURS_SYMB Couleur: 6	 Nom: DYN_ESS_NURSE_CALLS Vis: Light Calque: E_NURS_SYMB Couleur: 6
 Nom: ECM05 Desc: Système de son Calque: E_SOUN_SYMB Couleur: 6	 Nom: DYN_ESS_SPEAKERS_CEILING Vis: Flush Calque: E_SOUN_SYMB Couleur: 6	 Nom: DYN_ESS_SPEAKERS_CEILING Vis: Surface Calque: E_SOUN_SYMB Couleur: 6	 Nom: DYN_ESS_SPEAKERS_WALL Vis: Flush Calque: E_SOUN_SYMB Couleur: 6
 Nom: DYN_ESS_SPEAKERS_WALL Vis: Surface Calque: E_SOUN_SYMB Couleur: 6	 Nom: FLB23 Desc: Prise d'intercom Calque: E_INTC_SYMB Couleur: 6	 Nom: ESS_PUBLIC_ADDRESS_SYSTEM Desc: Prise d'intercom Calque: E_INTC_SYMB Couleur: 6	 Nom: GEN04A Desc: Numéro des locaux Calque: E_FLOR_NUMB Couleur: 201



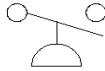
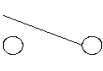
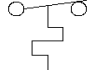
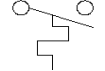

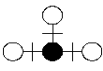
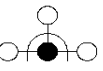
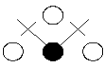
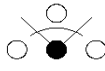
Discipline : Electrical - Schematic

 <p>Nom: GES09 Desc: Connecteur séparable Calque: E_DIAG_GRP Couleur: 7</p>	 <p>Nom: GES10 Desc: Point jonction (Distribution primaire type 1) Calque: E_DIAG_GRP Couleur: 7</p>	 <p>Nom: GES11 Desc: Point jonction (Distribution primaire type 2) Calque: E_DIAG_GRP Couleur: 7</p>	 <p>Nom: DYN_ES_TRANSFORMERS Vis: Current w Static Shield Calque: E_DIAG_GRP Couleur: 7</p>
 <p>Nom: DYN_ES_TRANSFORMERS Vis: Current Calque: E_DIAG_GRP Couleur: 7</p>	 <p>Nom: DYN_ES_TRANSFORMERS Vis: Potential Calque: E_DIAG_GRP Couleur: 7</p>	 <p>Nom: DYN_ES_TRANSFORMERS Vis: Power Calque: E_DIAG_GRP Couleur: 7</p>	 <p>Nom: DYN_ES_BREAKERS Vis: Air Circuit Drawout Type Calque: E_DIAG_GRP Couleur: 7</p>
 <p>Nom: DYN_ES_BREAKERS Vis: Air Circuit Calque: E_DIAG_GRP Couleur: 7</p>	 <p>Nom: DYN_ES_BREAKERS Vis: Oil Circuit Drawout Type Calque: E_DIAG_GRP Couleur: 7</p>	 <p>Nom: DYN_ES_BREAKERS Vis: Oil Circuit Calque: E_DIAG_GRP Couleur: 7</p>	 <p>Nom: DYN_ES_FUSES Vis: Cutout Calque: E_DIAG_GRP Couleur: 7</p>
 <p>Nom: DYN_ES_FUSES Vis: Draw-Out Calque: E_DIAG_GRP Couleur: 7</p>	 <p>Nom: DYN_ES_FUSES Vis: Dummy Calque: E_DIAG_GRP Couleur: 7</p>	 <p>Nom: DYN_ES_FUSES Vis: Electronic Calque: E_DIAG_GRP Couleur: 7</p>	 <p>Nom: DYN_ES_FUSES Vis: Fuse Calque: E_DIAG_GRP Couleur: 7</p>
 <p>Nom: DYN_ES_FUSES Vis: Potential Trans Calque: E_DIAG_GRP Couleur: 7</p>	 <p>Nom: DYN_ES_CONTACTS Vis: Normally Closed Calque: E_DIAG_GRP Couleur: 7</p>	 <p>Nom: DYN_ES_CONTACTS Vis: Normally Open Calque: E_DIAG_GRP Couleur: 7</p>	 <p>Nom: GES67 Desc: Solénoïde Calque: E_DIAG_GRP Couleur: 7</p>
 <p>Nom: GES50 Desc: Nouveau poteau Calque: E_DIAG_GRP Couleur: 7</p>	 <p>Nom: GES36 Desc: Fin de câble Calque: E_DIAG_GRP Couleur: 7</p>	 <p>Nom: GES46 Desc: Mise à la terre Calque: E_DIAG_GRP Couleur: 7</p>	 <p>Nom: GES19 Desc: Parfoudre Calque: E_DIAG_GRP Couleur: 7</p>
 <p>Nom: GES47 Desc: Batterie Calque: E_DIAG_GRP Couleur: 7</p>	 <p>Nom: ELB01 Desc: Résistance fin ligne Calque: E_DIAG_GRP Couleur: 7</p>	 <p>Nom: ELB02 Desc: Avertisseur sonore Calque: E_DIAG_GRP Couleur: 7</p>	 <p>Nom: GES62 Desc: Élément de surcharge Calque: E_DIAG_GRP Couleur: 7</p>
 <p>Nom: ELB19 Desc: Relais de commande Calque: E_DIAG_GRP Couleur: 7</p>	 <p>Nom: ELB03 Desc: Prise pour antenne FM Calque: E_DIAG_GRP Couleur: 7</p>	 <p>Nom: ELB04 Desc: Boîtier d'interconnexion Calque: E_DIAG_GRP Couleur: 7</p>	 <p>Nom: ELB05 Desc: Terminal ordinateur Calque: E_DIAG_GRP Couleur: 7</p>
 <p>Nom: ELB06 Desc: Réservoir d'eau chaude Calque: E_DIAG_GRP Couleur: 7</p>	 <p>Nom: ELB12 Desc: Retenue de porte magnétique Calque: E_DIAG_GRP Couleur: 7</p>	 <p>Nom: ELB13 Desc: Lumière rouge indicatrice Calque: E_DIAG_GRP Couleur: 7</p>	 <p>Nom: GES66 Desc: Lampe témoin Calque: E_DIAG_GRP Couleur: 7</p>











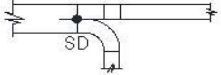





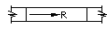




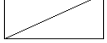

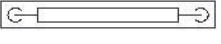







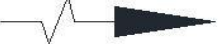


 Nom: ELB14 Desc: Générateur Calque: E_DIAG_GRP Couleur: 7	 Nom: ELB17 Desc: Contacteur M1 à une bobine Calque: E_DIAG_GRP Couleur: 7	 Nom: ELB18 Desc: Relais électro-pneumatique Calque: E_DIAG_GRP Couleur: 7	 Nom: FLB81 Desc: Capteur de mouvement au plafond Calque: E_DIAG_GRP Couleur: 7
 Nom: DYN_ES_METERS Vis: Ammeter w_ Selector Switch Calque: E_DIAG_GRP Couleur: 7	 Nom: DYN_ES_METERS Vis: Current Transformer Calque: E_DIAG_GRP Couleur: 7	 Nom: DYN_ES_METERS Vis: Demand Calque: E_DIAG_GRP Couleur: 7	 Nom: DYN_ES_METERS Vis: Digital Metering System Calque: E_DIAG_GRP Couleur: 7
 Nom: DYN_ES_METERS Vis: Frequency Calque: E_DIAG_GRP Couleur: 7	 Nom: DYN_ES_METERS Vis: Kilowatt Hour Calque: E_DIAG_GRP Couleur: 7	 Nom: DYN_ES_METERS Vis: Volt Calque: E_DIAG_GRP Couleur: 7	 Nom: DYN_ES_METERS Vis: Watt Calque: E_DIAG_GRP Couleur: 7
 Nom: GES61 Desc: Démarreur manuel Calque: E_DIAG_GRP Couleur: 7	 Nom: GES75 Desc: Sélecteur Calque: E_DIAG_GRP Couleur: 7	 Nom: DYN_ES_PUSH_BUTTONS Vis: Emergency Stop Calque: E_DIAG_GRP Couleur: 7	 Nom: DYN_ES_PUSH_BUTTONS Vis: Start Calque: E_DIAG_GRP Couleur: 7
 Nom: DYN_ES_PUSH_BUTTONS Vis: Stop Lock Out Calque: E_DIAG_GRP Couleur: 7	 Nom: DYN_ES_PUSH_BUTTONS Vis: Stop Calque: E_DIAG_GRP Couleur: 7	 Nom: GES24 Desc: Interrupteur charge double groupe Calque: E_DIAG_GRP Couleur: 7	 Nom: GES23 Desc: Interrupteur charge perche Calque: E_DIAG_GRP Couleur: 7
 Nom: GES25 Desc: Epissure conducteur Calque: E_DIAG_GRP Couleur: 7	 Nom: GES26 Desc: Coupure de conducteur Calque: E_DIAG_GRP Couleur: 7	 Nom: GES27 Desc: Examiner le lien Calque: E_DIAG_GRP Couleur: 7	 Nom: DYN_ES_SWITCHES Vis: Automatic Transfer Calque: E_DIAG_GRP Couleur: 7
 Nom: DYN_ES_SWITCHES Vis: Disconnect Calque: E_DIAG_GRP Couleur: 7	 Nom: DYN_ES_SWITCHES Vis: Fused Disconnect Calque: E_DIAG_GRP Couleur: 7	 Nom: DYN_ES_SWITCHES Vis: Hand Off Auto Calque: E_DIAG_GRP Couleur: 7	 Nom: DYN_ES_SWITCHES Vis: Limit Normally Closed Calque: E_DIAG_GRP Couleur: 7
 Nom: DYN_ES_SWITCHES Vis: Limit Normally Open Calque: E_DIAG_GRP Couleur: 7	 Nom: DYN_ES_SWITCHES Vis: Manual Transfer Calque: E_DIAG_GRP Couleur: 7	 Nom: DYN_ES_SWITCHES Vis: On_Off Or Disconnect Calque: E_DIAG_GRP Couleur: 7	 Nom: DYN_ES_SWITCHES Vis: Pressure Normally Closed Calque: E_DIAG_GRP Couleur: 7












 <p>Nom: DYN_ES_SWITCHES Vis: Pressure Normally Open Calque: E_DIAG_GRP Couleur: 7</p>	 <p>Nom: DYN_ES_SWITCHES Vis: Switch Calque: E_DIAG_GRP Couleur: 7</p>	 <p>Nom: DYN_ES_THERMOSTAT_CONTACTS Vis: Normally Closed Calque: E_DIAG_GRP Couleur: 7</p>	 <p>Nom: DYN_ES_THERMOSTAT_CONTACTS Vis: Normally Open Calque: E_DIAG_GRP Couleur: 7</p>
 <p>Nom: GES18 Desc: Interrupteur rotatif immergé dans l'huile arrêt de charge Calque: E_DIAG_GRP Couleur: 7</p>	 <p>Nom: DYN_ES_BLADES Vis: T-Blade Break Before Make Calque: E_DIAG_GRP Couleur: 7</p>	 <p>Nom: DYN_ES_BLADES Vis: T-Blade Make Before Break Calque: E_DIAG_GRP Couleur: 7</p>	 <p>Nom: DYN_ES_BLADES Vis: V-Blade Break Before Make Calque: E_DIAG_GRP Couleur: 7</p>
 <p>Nom: DYN_ES_BLADES Vis: V-Blade Make Before Break Calque: E_DIAG_GRP Couleur: 7</p>			



Discipline : Mechanical - HVAC & HTCW















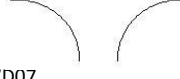








 <p>Nom: DYN_MH_DUCTWORK_ACCESS Vis: Access Door Closed Calque: M_HVAC_ACCS Couleur: 121</p>	 <p>Nom: DYN_MH_DUCTWORK_ACCESS Vis: Access Door Open Calque: M_HVAC_ACCS Couleur: 121</p>	 <p>Nom: DYN_MH_DUCTWORK_ACCESS Vis: Damper Fire Access Door Calque: M_HVAC_ACCS Couleur: 121</p>	 <p>Nom: DYN_MH_DUCTWORK_DAMPER Vis: Balance Damper Calque: M_HVAC_EQPM Couleur: 2</p>
 <p>Nom: DYN_MH_DUCTWORK_DAMPER Vis: Damper Blade Calque: M_HVAC_EQPM Couleur: 2</p>	 <p>Nom: DYN_MH_DUCTWORK_DAMPER Vis: Damper Fire Calque: M_HVAC_EQPM Couleur: 2</p>	 <p>Nom: DYN_MH_DUCTWORK_DAMPER Vis: Motorized Volume Control Damper Calque: M_HVAC_EQPM Couleur: 2</p>	 <p>Nom: DYN_MH_DUCTWORK_DAMPER Vis: Volume Damper Control Calque: M_HVAC_EQPM Couleur: 2</p>
 <p>Nom: HVA16 Desc: Registre diviseur Calque: M_HVAC_EQPM Couleur: 2</p>	 <p>Nom: DYN_MH_DUCTWORK_ELBOW Vis: Round Elbow Calque: M_HVAC_EQPM Couleur: 2</p>	 <p>Nom: DYN_MH_DUCTWORK_ELBOW Vis: Turning Vane Curved Calque: M_HVAC_EQPM Couleur: 2</p>	 <p>Nom: DYN_MH_DUCTWORK_ELBOW Vis: Turning Vane Right Angle Calque: M_HVAC_EQPM Couleur: 2</p>
 <p>Nom: DYN_MH_DUCTWORK_MISC Vis: Acoustic Insulation Calque: M_HVAC_EQPM Couleur: 2</p>	 <p>Nom: DYN_MH_DUCTWORK_MISC Vis: Acoustic Silencer Calque: M_HVAC_EQPM Couleur: 2</p>	 <p>Nom: DYN_MH_DUCTWORK_MISC Vis: Change Of Elevation Calque: M_HVAC_EQPM Couleur: 2</p>	 <p>Nom: DYN_MH_DUCTWORK_MISC Vis: Flexible Connection Duct Webbed Calque: M_HVAC_EQPM Couleur: 2</p>
 <p>Nom: DYN_MH_DUCTWORK_MISC Vis: Flexible Connection Calque: M_HVAC_EQPM Couleur: 2</p>	 <p>Nom: DYN_MH_DUCTWORK_MISC Vis: Flexible Duct Banded Calque: M_HVAC_EQPM Couleur: 2</p>	 <p>Nom: DYN_MH_DUCTWORK_MISC Vis: Flexible Duct Notched Calque: M_HVAC_EQPM Couleur: 2</p>	 <p>Nom: DYN_MH_DUCTWORK_SECTION Vis: Duct Section Negative Calque: M_HVAC_EQPM Couleur: 2</p>
 <p>Nom: DYN_MH_DUCTWORK_SECTION Vis: Duct Section Positive Calque: M_HVAC_EQPM Couleur: 2</p>	 <p>Nom: HVA20 Desc: Convecteur mural Calque: M_HVAC_EQPM Couleur: 2</p>	 <p>Nom: HVA05 Desc: Prise de sortie d'air Calque: M_HVAC_SUPP Couleur: 132</p>	 <p>Nom: HVA06 Desc: Prise de retour d'air Calque: M_HVAC_RETN Couleur: 31</p>
 <p>Nom: DYN_MH_DIFFUSERS Vis: Air Return_Exhaust Ceiling Diffuser Type A Calque: M_HVAC_CDFF Couleur: 12</p>	 <p>Nom: DYN_MH_DIFFUSERS Vis: Air Return_Exhaust Ceiling Diffuser Type B Calque: M_HVAC_CDFF Couleur: 12</p>	 <p>Nom: DYN_MH_DIFFUSERS Vis: Air Supply Ceiling Diffuser Calque: M_HVAC_CDFF Couleur: 12</p>	 <p>Nom: DYN_MH_DIFFUSERS Vis: Air Supply Ceiling Grille Calque: M_HVAC_CDFF Couleur: 12</p>
 <p>Nom: HVA21 Desc: Grille De Transfert Calque: M_HVAC_CDFF Couleur: 12</p>	 <p>Nom: FLOW_ARROW Desc: Grille De Transfert Calque: M_HVAC_CDFF Couleur: 12</p>	 <p>Nom: GEN16 Desc: Identification grille de transfert Calque: _ANNO_SYMB Couleur: 7</p>	 <p>Nom: GEN16_F Desc: Identification grille de transfert Calque: _ANNO_SYMB Couleur: 7</p>



 <p>Nom: GEN17 Desc: Identification grille ou diffuseur Calque: _ANNO_SYMB Couleur: 7</p>	 <p>Nom: GEN17_F Desc: Identification grille ou diffuseur Calque: _ANNO_SYMB Couleur: 7</p>	 <p>Nom: HVA09 Desc: Hélice de ventilateur Calque: M_HVAC_EQPM Couleur: 2</p>	 <p>Nom: HVA10 Desc: Ventilateur centrifuge Calque: M_HVAC_EQPM Couleur: 2</p>
 <p>Nom: HVA29 Desc: Unité chauffage type horizontal Calque: M_HVAC_EQPM Couleur: 2</p>	 <p>Nom: DYN_MH_DUCTWORK_SIDEWALL Vis: Sidewall Exhaust Fan Axial Calque: M_HVAC_EQPM Couleur: 2</p>	 <p>Nom: DYN_MH_DUCTWORK_SIDEWALL Vis: Sidewall Exhaust Fan Centrifugal Calque: M_HVAC_EQPM Couleur: 2</p>	 <p>Nom: HVA30 Desc: Humidificateur Calque: M_CONT_HUM Couleur: 12</p>
 <p>Nom: GEN04A Desc: Pièces/Espace identification des numéros et symboles Calque: M_FLOR_NUMB Couleur: 201</p>			





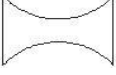

























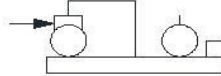
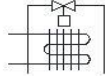


Discipline : Mechanical - Piping & Eqpt

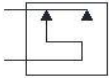

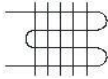
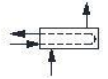
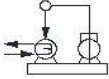

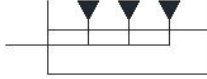





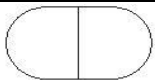

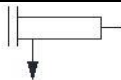



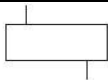

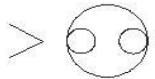

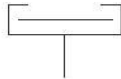
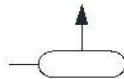
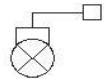

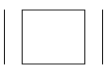


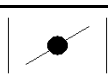
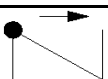
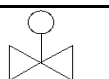
 <p>Nom: GEN04A Desc: Pièces/Espace identification des numéros et symboles Calque: P_FLOR_NUMB Couleur: 201</p>	 <p>Nom: DYN_MP_DRAINS_FLOOR Vis: Funnel Calque: P_SANR_FLDR Couleur: 6</p>	 <p>Nom: DYN_MP_DRAINS_FLOOR Vis: Hub Calque: P_SANR_FLDR Couleur: 6</p>	 <p>Nom: DYN_MP_DRAINS_FLOOR Vis: Round Calque: P_SANR_FLDR Couleur: 6</p>
 <p>Nom: DYN_MP_DRAINS_FLOOR Vis: Scupper Calque: P_SANR_FLDR Couleur: 6</p>	 <p>Nom: DYN_MP_DRAINS_FLOOR Vis: Square Calque: P_SANR_FLDR Couleur: 6</p>	 <p>Nom: PPS04 Desc: Elévation drainage entonnoir Calque: P_SANR_FLDR Couleur: 6</p>	 <p>Nom: PPS05 Desc: Drain de toiture Calque: P_STRM_RFDR Couleur: 162</p>
 <p>Nom: SWD01 Desc: Symboles de Soudures Calque: M_MACH_FAST Couleur: 2</p>	 <p>Nom: SWD02 Desc: Symboles de Soudures Calque: M_MACH_FAST Couleur: 2</p>	 <p>Nom: SWD03 Desc: Symboles de Soudures Calque: M_MACH_FAST Couleur: 2</p>	 <p>Nom: SWD04 Desc: Symboles de Soudures Calque: M_MACH_FAST Couleur: 2</p>
 <p>Nom: SWD05 Desc: Symboles de Soudures Calque: M_MACH_FAST Couleur: 2</p>	 <p>Nom: SWD06 Desc: Symboles de Soudures Calque: M_MACH_FAST Couleur: 2</p>	 <p>Nom: SWD07 Desc: Symboles de Soudures Calque: M_MACH_FAST Couleur: 2</p>	 <p>Nom: SWD08 Desc: Symboles de Soudures Calque: M_MACH_FAST Couleur: 2</p>
 <p>Nom: SWD09 Desc: Symboles de Soudures Calque: M_MACH_FAST Couleur: 2</p>	 <p>Nom: SWD10 Desc: Symboles de Soudures Calque: M_MACH_FAST Couleur: 2</p>	<p>Nom: SWD11 Desc: Symboles de Soudures Calque: M_MACH_FAST Couleur: 2</p>	 <p>Nom: SWD12 Desc: Symboles de Soudures Calque: M_MACH_FAST Couleur: 2</p>
 <p>Nom: SWD13 Desc: Symboles de Soudures Calque: M_MACH_FAST Couleur: 2</p>	 <p>Nom: SWD14 Desc: Symboles de Soudures Calque: M_MACH_FAST Couleur: 2</p>	 <p>Nom: SWD15 Desc: Symboles de Soudures Calque: M_MACH_FAST Couleur: 2</p>	 <p>Nom: SWD16 Desc: Symboles de Soudures Calque: M_MACH_FAST Couleur: 2</p>






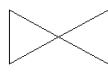
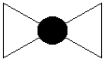








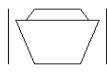






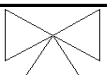


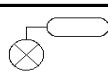











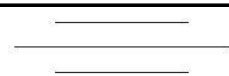
Discipline : Mechanical - Riser Diagram

 <p>Nom: MPS08 Desc: Bassin collecteur Calque: M_DIAG_GRP Couleur: 7</p>	 <p>Nom: MPS09 Desc: Boucle d'expansion Calque: M_DIAG_GRP Couleur: 7</p>	 <p>Nom: MPS10 Desc: Jauge de pression manomètre Calque: M_DIAG_GRP Couleur: 7</p>	 <p>Nom: MPS11 Desc: Compteur de débits à l'orifice pour débitmètre Calque: M_DIAG_GRP Couleur: 7</p>
 <p>Nom: MPS12 Desc: Compteur débitmètre à l'orifice Calque: M_DIAG_GRP Couleur: 7</p>	 <p>Nom: MPS13 Desc: Conduit flexible Calque: M_DIAG_GRP Couleur: 7</p>	 <p>Nom: MPS14 Desc: Pompe Calque: M_DIAG_GRP Couleur: 7</p>	 <p>Nom: MPS15 Desc: Amortisseur avec marteau Calque: M_DIAG_GRP Couleur: 7</p>
 <p>Nom: DYN_MR_MISC_SWITCHES Vis: Flow Calque: M_DIAG_GRP Couleur: 7</p>	 <p>Nom: DYN_MR_MISC_SWITCHES Vis: Pressure Calque: M_DIAG_GRP Couleur: 7</p>	 <p>Nom: DYN_MR_MISC_SWITCHES Vis: Temperature Calque: M_DIAG_GRP Couleur: 7</p>	 <p>Nom: MPS19 Desc: Thermomètre Calque: M_DIAG_GRP Couleur: 7</p>
 <p>Nom: MPS20 Desc: Thermostat Calque: M_DIAG_GRP Couleur: 7</p>	 <p>Nom: MPS21 Desc: Trappe Calque: M_DIAG_GRP Couleur: 7</p>	 <p>Nom: MPS22 Desc: Trappe en P Calque: M_DIAG_GRP Couleur: 7</p>	 <p>Nom: MRF31 Desc: Lysimètre Calque: M_DIAG_GRP Couleur: 7</p>
 <p>Nom: MPS23 Desc: Régistre motorisé Calque: M_DIAG_GRP Couleur: 7</p>	 <p>Nom: MPS24 Desc: Interrupteur principal de supervision de vanne Calque: M_DIAG_GRP Couleur: 7</p>	 <p>Nom: MPS25 Desc: Humidistat Calque: M_DIAG_GRP Couleur: 7</p>	 <p>Nom: MPS26 Desc: Contrôle de transformateur Calque: M_DIAG_GRP Couleur: 7</p>
 <p>Nom: MPS27 Desc: Détecteur de monoxyde de carbone Calque: M_DIAG_GRP Couleur: 7</p>	 <p>Nom: MPS28 Desc: Détecteur de dioxyde d'azote Calque: M_DIAG_GRP Couleur: 7</p>	 <p>Nom: MPS29 Desc: Interrupteur électro-pneumatique Calque: M_DIAG_GRP Couleur: 7</p>	 <p>Nom: MPS30 Desc: Valve solénoïde Calque: M_DIAG_GRP Couleur: 7</p>
 <p>Nom: MPS31 Desc: Valve rad Calque: M_DIAG_GRP Couleur: 7</p>	 <p>Nom: MPS32 Desc: Interrupteur contrôle d'air Calque: M_DIAG_GRP Couleur: 7</p>	 <p>Nom: MPS33 Desc: Thermostat pour le feu Calque: M_DIAG_GRP Couleur: 7</p>	 <p>Nom: MPS34 Desc: Thermostat congélation Calque: M_DIAG_GRP Couleur: 7</p>
 <p>Nom: MRF01 Desc: Compresseur Calque: M_DIAG_GRP Couleur: 7</p>	 <p>Nom: MRF02 Desc: Unité condensation refroidie à l'air Calque: M_DIAG_GRP Couleur: 7</p>	 <p>Nom: MRF03 Desc: Unité condensation refroidie à l'eau Calque: M_DIAG_GRP Couleur: 7</p>	 <p>Nom: MRF04 Desc: Condensateur Calque: M_DIAG_GRP Couleur: 7</p>

















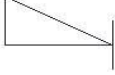





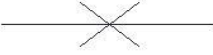


 Nom: MRF05 Desc: Condensateur évaporation Calque: M_DIAG_GRP Couleur: 7	 Nom: MRF06 Desc: Condensateur refroidi à l'eau Calque: M_DIAG_GRP Couleur: 7	 Nom: MRF07 Desc: Evaporateur Calque: M_DIAG_GRP Couleur: 7	 Nom: MRF08 Desc: Refroidisseur Calque: M_DIAG_GRP Couleur: 7
 Nom: MRF09 Desc: Groupe refroidisseur Calque: M_DIAG_GRP Couleur: 7	 Nom: MRF10 Desc: Tour refroidissement Calque: M_DIAG_GRP Couleur: 7	 Nom: MRF11 Desc: Bassin de refroidissement Calque: M_DIAG_GRP Couleur: 7	 Nom: MRF12 Desc: Unité refroidissement submergé Calque: M_DIAG_GRP Couleur: 7
 Nom: MRF13 Desc: Réservoir horizontal haute pression Calque: M_DIAG_GRP Couleur: 7	 Nom: MRF14 Desc: Réservoir vertical haute pression Calque: M_DIAG_GRP Couleur: 7	 Nom: MRF15 Desc: Réservoir fermé Calque: M_DIAG_GRP Couleur: 7	 Nom: MRF16 Desc: Réservoir ouvert Calque: M_DIAG_GRP Couleur: 7
 Nom: MRF17 Desc: Filtre Calque: M_DIAG_GRP Couleur: 7	 Nom: MRF18 Desc: Tamis Calque: M_DIAG_GRP Couleur: 7	 Nom: MRF19 Desc: Filtre & Séchoir Calque: M_DIAG_GRP Couleur: 7	 Nom: MRF20 Desc: Séparateur d'impureté Calque: M_DIAG_GRP Couleur: 7
 Nom: MRF21 Desc: Séchoir Calque: M_DIAG_GRP Couleur: 7	 Nom: MRF22 Desc: Amortisseur vibration Calque: M_DIAG_GRP Couleur: 7	 Nom: MRF23 Desc: Echangeur chaleur Calque: M_DIAG_GRP Couleur: 7	 Nom: MRF24 Desc: Séparateur d'huile Calque: M_DIAG_GRP Couleur: 7
 Nom: MRF25 Desc: Vitre d'observation Calque: M_DIAG_GRP Couleur: 7	 Nom: MRF26 Desc: Bouchon fusible Calque: M_DIAG_GRP Couleur: 7	 Nom: MRF27 Desc: Disque de rupture Calque: M_DIAG_GRP Couleur: 7	 Nom: MRF34 Desc: Bulbe thermique Calque: M_DIAG_GRP Couleur: 7
 Nom: MRF35 Desc: Valve régulatrice d'eau du condensateur Calque: M_DIAG_GRP Couleur: 7	 Nom: DYN_MR_VALVES Vis: Alarm Check Calque: M_DIAG_GRP Couleur: 7	 Nom: DYN_MR_VALVES Vis: Balancing Calque: M_DIAG_GRP Couleur: 7	 Nom: DYN_MR_VALVES Vis: Ball Calque: M_DIAG_GRP Couleur: 7
 Nom: DYN_MR_VALVES Vis: Butterfly Check Calque: M_DIAG_GRP Couleur: 7	 Nom: DYN_MR_VALVES Vis: Butterfly Calque: M_DIAG_GRP Couleur: 7	 Nom: DYN_MR_VALVES Vis: Check Calque: M_DIAG_GRP Couleur: 7	 Nom: DYN_MR_VALVES Vis: Control - Electric Calque: M_DIAG_GRP Couleur: 7


















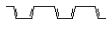

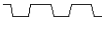
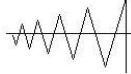









 Nom: DYN_MR_VALVES Vis: Control - Pneumatic Calque: M_DIAG_GRP Couleur: 7	 Nom: DYN_MR_VALVES Vis: Diaphragm Calque: M_DIAG_GRP Couleur: 7	 Nom: DYN_MR_VALVES Vis: Gas Cock Calque: M_DIAG_GRP Couleur: 7	 Nom: DYN_MR_VALVES Vis: Gate Calque: M_DIAG_GRP Couleur: 7
 Nom: DYN_MR_VALVES Vis: Globe - Straight Calque: M_DIAG_GRP Couleur: 7	 Nom: DYN_MR_VALVES Vis: Hose End Calque: M_DIAG_GRP Couleur: 7	 Nom: DYN_MR_VALVES Vis: Lock Shield Calque: M_DIAG_GRP Couleur: 7	 Nom: DYN_MR_VALVES Vis: Needle Calque: M_DIAG_GRP Couleur: 7
 Nom: DYN_MR_VALVES Vis: Plug Calque: M_DIAG_GRP Couleur: 7	 Nom: DYN_MR_VALVES Vis: Pressure Reducing Calque: M_DIAG_GRP Couleur: 7	 Nom: DYN_MR_VALVES Vis: Quick Release Calque: M_DIAG_GRP Couleur: 7	 Nom: DYN_MR_VALVES Vis: Safety Relief - Straight Calque: M_DIAG_GRP Couleur: 7
 Nom: DYN_MR_VALVES Vis: Solenoid Motorized Calque: M_DIAG_GRP Couleur: 7	 Nom: DYN_MR_VALVES Vis: Square Head Cock - Stopcock Calque: M_DIAG_GRP Couleur: 7	 Nom: DYN_MR_VALVES2 Vis: 3 Port Control - Electric Calque: M_DIAG_GRP Couleur: 7	 Nom: DYN_MR_VALVES2 Vis: 3 Port Control - Pneumatic Calque: M_DIAG_GRP Couleur: 7
 Nom: DYN_MR_VALVES2 Vis: Gate - Angle Calque: M_DIAG_GRP Couleur: 7	 Nom: DYN_MR_VALVES2 Vis: Globe - Angle Calque: M_DIAG_GRP Couleur: 7	 Nom: DYN_MR_VALVES2 Vis: Multi Port Calque: M_DIAG_GRP Couleur: 7	 Nom: DYN_MR_VALVES2 Vis: Safety Relief - Right Angle Calque: M_DIAG_GRP Couleur: 7
 Nom: DYN_MR_VALVES2 Vis: Three Way Calque: M_DIAG_GRP Couleur: 7	 Nom: DYN_MR_VALVES_EXPANSION Vis: Auto Calque: M_DIAG_GRP Couleur: 7	 Nom: DYN_MR_VALVES_EXPANSION Vis: Manual Calque: M_DIAG_GRP Couleur: 7	 Nom: DYN_MR_VALVES_EXPANSION Vis: Thermo Calque: M_DIAG_GRP Couleur: 7
 Nom: DYN_MR_VALVES_FLOAT Vis: High Side Calque: M_DIAG_GRP Couleur: 7	 Nom: DYN_MR_VALVES_FLOAT Vis: Low Side Calque: M_DIAG_GRP Couleur: 7	 Nom: DYN_MR_VALVES_ACTUATORS Vis: Float Operated Calque: M_DIAG_GRP Couleur: 7	 Nom: DYN_MR_VALVES_ACTUATORS Vis: Hydraulic Operated Calque: M_DIAG_GRP Couleur: 7
 Nom: DYN_MR_VALVES_ACTUATORS Vis: Motor Operated Calque: M_DIAG_GRP Couleur: 7	 Nom: DYN_MR_VALVES_ACTUATORS Vis: Pneumatic Operated Calque: M_DIAG_GRP Couleur: 7	 Nom: DYN_MR_VALVES_ACTUATORS Vis: Solenoid Operated Calque: M_DIAG_GRP Couleur: 7	 Nom: DYN_MR_VALVES_AUTO Vis: Bypass Calque: M_DIAG_GRP Couleur: 7
 Nom: DYN_MR_VALVES_AUTO Vis: Reducing Calque: M_DIAG_GRP Couleur: 7	 Nom: VPF29 Desc: Event d'air automatique Calque: M_DIAG_GRP Couleur: 7	 Nom: VPF30 Desc: Thermostat pneumatic Calque: M_DIAG_GRP Couleur: 7	 Nom: VPF31 Desc: Guide de tuyau Calque: M_DIAG_GRP Couleur: 7




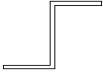







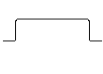



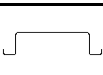
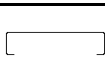


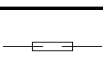
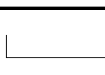
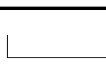

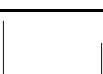
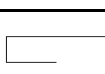
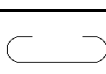

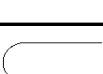
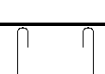
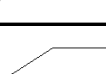


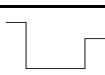
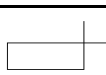
 Nom: VPF32 Desc: Joint dilatation tuyau Calque: M_DIAG_GRP Couleur: 7	 Nom: VPF33 Desc: Compteur d'eau Calque: M_DIAG_GRP Couleur: 7	 Nom: VPF34 Desc: Coude montant de tuyau Calque: M_DIAG_GRP Couleur: 7	 Nom: VPF35 Desc: Coude descendant de tuyau Calque: M_DIAG_GRP Couleur: 7
 Nom: VPF36 Desc: Tuyau en croix montant descendant Calque: M_DIAG_GRP Couleur: 7	 Nom: VPF37 Desc: Tuyau en T descendant Calque: M_DIAG_GRP Couleur: 7	 Nom: VPF38 Desc: Tuyau en T montant Calque: M_DIAG_GRP Couleur: 7	 Nom: VPF39 Desc: Tamis Calque: M_DIAG_GRP Couleur: 7
 Nom: VPF40 Desc: Réducteur concentrique Calque: M_DIAG_GRP Couleur: 7	 Nom: VPF41 Desc: Réducteur bague Calque: M_DIAG_GRP Couleur: 7	 Nom: VPF42 Desc: Elévation trappe à vapeur Calque: M_DIAG_GRP Couleur: 7	 Nom: VPF43 Desc: Couvercle Calque: M_DIAG_GRP Couleur: 7
 Nom: VPF44 Desc: Couvercle soudé Calque: M_DIAG_GRP Couleur: 7	 Nom: VPF45 Desc: Couplage en croix Calque: M_DIAG_GRP Couleur: 7	 Nom: VPF46 Desc: Coude 90 degré Calque: M_DIAG_GRP Couleur: 7	 Nom: VPF47 Desc: Coude 45 degré Calque: M_DIAG_GRP Couleur: 7
 Nom: VPF48 Desc: Réducteur excentrique à couronne droite Calque: M_DIAG_GRP Couleur: 7	 Nom: VPF49 Desc: T Calque: M_DIAG_GRP Couleur: 7	 Nom: VPF50 Desc: Trappe Calque: M_DIAG_GRP Couleur: 7	 Nom: VPF51 Desc: Union Calque: M_DIAG_GRP Couleur: 7
 Nom: VPF52 Desc: Latérale Calque: M_DIAG_GRP Couleur: 7	 Nom: VPF53 Desc: Ancrage de coin pour tuyau Calque: M_DIAG_GRP Couleur: 7	 Nom: VPF54 Desc: Ancrage de ligne pour tuyau Calque: M_DIAG_GRP Couleur: 7	



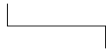










Discipline : Structural

 Nom: DYN_ST_COLUMNS_SINGLE_LINE Vis: Rectangular Section Calque: S_COLS_PRIM Couleur: 6	 Nom: DYN_ST_COLUMNS_SINGLE_LINE Vis: Round Section Calque: S_COLS_PRIM Couleur: 6	 Nom: DYN_ST_COLUMNS_SINGLE_LINE Vis: Square Section Calque: S_COLS_PRIM Couleur: 6	 Nom: DYN_ST_COLUMNS_SINGLE_LINE Vis: W-Shape Section Calque: S_COLS_PRIM Couleur: 6
 Nom: DYN_ST_COLUMNS_DOUBLE_LINE Vis: Rectangular Section Calque: S_COLS_PRIM Couleur: 6	 Nom: DYN_ST_COLUMNS_DOUBLE_LINE Vis: Round Section Calque: S_COLS_PRIM Couleur: 6	 Nom: DYN_ST_COLUMNS_DOUBLE_LINE Vis: Square Section Calque: S_COLS_PRIM Couleur: 6	 Nom: SMC04 Desc: Indicateur du dessus de l'acier Calque: S_FEAT_GENL Couleur: 6
 Nom: SST06 Desc: Poutre Calque: S_BEAM_PRIM Couleur: 4	 Nom: DYN_ST_BEAMS_DOUBLE_LINE Vis: Double Line Beam Calque: S_BEAM_PRIM Couleur: 4	 Nom: DYN_ST_BEAMS_DOUBLE_LINE Vis: Welded Wide Flange Shape Calque: S_BEAM_PRIM Couleur: 4	 Nom: DYN_ST_BEAMS_DOUBLE_LINE Vis: Wide Flange Beam Calque: S_BEAM_PRIM Couleur: 4
 Nom: SJD01 Desc: Solives primaires Calque: S_JOIS_PRIM Couleur: 22	 Nom: SJD02 Desc: Fermes principales Calque: S_TRUS_PRIM Couleur: 4	 Nom: SMC01 Desc: Elévation finie du plancher Calque: S_FEAT_GENL Couleur: 6	 Nom: DYN_ST_DECKS Vis: Cellular Deck Calque: S_DECK_FLOR Couleur: 121
 Nom: DYN_ST_DECKS Vis: Composite Deck Calque: S_DECK_FLOR Couleur: 121	 Nom: DYN_ST_DECKS Vis: Steel Deck Calque: S_DECK_FLOR Couleur: 121	 Nom: SMC05 Desc: Tension d'ancrage pierre ou poteau Calque: S_FEAT_GENL Couleur: 6	 Nom: SMC06 Desc: Rail chemin de fer Calque: S_FEAT_GENL Couleur: 6
 Nom: DYN_ST_SUPPORTS_SINGLE_LINE Vis: Angle Calque: S_SPPT_SHPS Couleur: 121	 Nom: DYN_ST_SUPPORTS_SINGLE_LINE Vis: Channel Type 1 Calque: S_SPPT_SHPS Couleur: 121	 Nom: DYN_ST_SUPPORTS_SINGLE_LINE Vis: Structural Tee Calque: S_SPPT_SHPS Couleur: 121	 Nom: DYN_ST_SUPPORTS_SINGLE_LINE Vis: Zee Type 1 Calque: S_SPPT_SHPS Couleur: 121
 Nom: DYN_ST_SUPPORTS_DOUBLE_LINE Vis: Angle 2 Calque: S_SPPT_SHPS Couleur: 121	 Nom: DYN_ST_SUPPORTS_DOUBLE_LINE Vis: Channel Type 2 Calque: S_SPPT_SHPS Couleur: 121	 Nom: DYN_ST_SUPPORTS_DOUBLE_LINE Vis: ST Structural Tee Calque: S_SPPT_SHPS Couleur: 121	 Nom: DYN_ST_SUPPORTS_DOUBLE_LINE Vis: WT Structural Tee Calque: S_SPPT_SHPS Couleur: 121










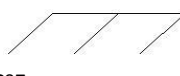
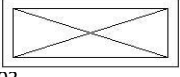
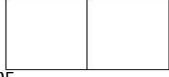



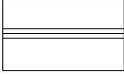












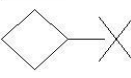





 Nom: DYN_ST_SUPPORTS_DOUBLE_LINE Vis: WWT Structural Tee Calque: S_SPPT_SHPS Couleur: 121	 Nom: DYN_ST_SUPPORTS_DOUBLE_LINE Vis: Zee Type 2 Calque: S_SPPT_SHPS Couleur: 121	 Nom: DYN_ST_SUPPORTS_BOLTS Vis: Countersink Field Bolts Calque: S_SPPT_MISC Couleur: 121	 Nom: DYN_ST_SUPPORTS_BOLTS Vis: Countersink Shop Bolts Calque: S_SPPT_MISC Couleur: 121
 Nom: DYN_ST_SUPPORTS_BOLTS Vis: Field Bolts (side) Calque: S_SPPT_MISC Couleur: 121	 Nom: DYN_ST_SUPPORTS_BOLTS Vis: Field Bolts (top) Calque: S_SPPT_MISC Couleur: 121	 Nom: DYN_ST_SUPPORTS_BOLTS Vis: Shop Bolts (side) Calque: S_SPPT_MISC Couleur: 121	 Nom: DYN_ST_SUPPORTS_BOLTS Vis: Shop Bolts (top) Calque: S_SPPT_MISC Couleur: 121
 Nom: DYN_ST_SUPPORTS_MISC Vis: Angle Calque: S_SPPT_SHPS Couleur: 121	 Nom: DYN_ST_SUPPORTS_MISC Vis: Beam Calque: S_SPPT_SHPS Couleur: 121	 Nom: DYN_ST_SUPPORTS_MISC Vis: Channel Calque: S_SPPT_SHPS Couleur: 121	 Nom: DYN_ST_SUPPORTS_MISC Vis: Hat Section Calque: S_SPPT_SHPS Couleur: 121
 Nom: DYN_ST_SUPPORTS_MISC Vis: Stiffened Angle Calque: S_SPPT_SHPS Couleur: 121	 Nom: DYN_ST_SUPPORTS_MISC Vis: Stiffened Beam Calque: S_SPPT_SHPS Couleur: 121	 Nom: DYN_ST_SUPPORTS_MISC Vis: Stiffened Channel Calque: S_SPPT_SHPS Couleur: 121	 Nom: DYN_ST_SUPPORTS_MISC Vis: Stiffened Zee Calque: S_SPPT_SHPS Couleur: 121
 Nom: DYN_ST_SUPPORTS_MISC Vis: Zee Plates Calque: S_SPPT_SHPS Couleur: 121	 Nom: DYN_ST_REINFORCING_SPLICES Vis: Mechanical Splice Calque: S_REIN_RBAR Couleur: 7	 Nom: DYN_ST_REINFORCING_SPLICES Vis: Splice #1 Calque: S_REIN_RBAR Couleur: 7	 Nom: DYN_ST_REINFORCING_SPLICES Vis: Splice #2 Calque: S_REIN_RBAR Couleur: 7
 Nom: DYN_ST_REINFORCING_SPLICES Vis: Splice #3 Calque: S_REIN_RBAR Couleur: 7	 Nom: DYN_ST_REINFORCING_SPLICES Vis: Splice #4 Calque: S_REIN_RBAR Couleur: 7	 Nom: DYN_ST_REINFORCING_SPLICES Vis: Splice #5 Calque: S_REIN_RBAR Couleur: 7	 Nom: DYN_ST_REINFORCING_HOOKS Vis: Double End Hook Calque: S_REIN_RBAR Couleur: 7
 Nom: DYN_ST_REINFORCING_HOOKS Vis: End Hook Calque: S_REIN_RBAR Couleur: 7	 Nom: DYN_ST_REINFORCING_HOOKS Vis: Hook-Aci Standard Calque: S_REIN_RBAR Couleur: 7	 Nom: DYN_ST_REINFORCING_HOOKS Vis: Hook-Tie Calque: S_REIN_RBAR Couleur: 7	 Nom: DYN_ST_REINFORCING_HOOKS Vis: Hook Calque: S_REIN_RBAR Couleur: 7
 Nom: DYN_ST_REINFORCING_STIRRUPS Vis: Stirrup #1 Calque: S_REIN_RBAR Couleur: 7	 Nom: DYN_ST_REINFORCING_STIRRUPS Vis: Stirrup #2 Calque: S_REIN_RBAR Couleur: 7	 Nom: DYN_ST_REINFORCING_STIRRUPS Vis: Stirrup #3 Calque: S_REIN_RBAR Couleur: 7	 Nom: DYN_ST_REINFORCING_TIES Vis: Tie #1 Calque: S_REIN_RBAR Couleur: 7








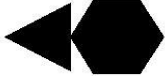
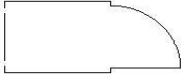

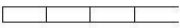



 Nom: DYN_ST_REINFORCING_TIES Vis: Tie #2 Calque: S_REIN_RBAR Couleur: 7	 Nom: DYN_ST_REINFORCING_TIES Vis: Tie #3 Calque: S_REIN_RBAR Couleur: 7	 Nom: DYN_ST_REINFORCING_TIES Vis: Tie #4 Calque: S_REIN_RBAR Couleur: 7	 Nom: DYN_ST_REINFORCING_TIES Vis: Tie #5 Calque: S_REIN_RBAR Couleur: 7
 Nom: DYN_ST_REINFORCING_TIES Vis: Tie #6 Calque: S_REIN_RBAR Couleur: 7	 Nom: DYN_ST_REINFORCING_TIES Vis: Tie #7 Calque: S_REIN_RBAR Couleur: 7	 Nom: DYN_ST_REINFORCING_TIES Vis: Tie #8 Calque: S_REIN_RBAR Couleur: 7	 Nom: DYN_ST_REINFORCING_OFFSETS Vis: Dowel or Offset Calque: S_REIN_RBAR Couleur: 7
 Nom: DYN_ST_REINFORCING_OFFSETS Vis: Offset Calque: S_REIN_RBAR Couleur: 7	 Nom: SRD24 Desc: Plié à 90 Degree Calque: S_REIN_RBAR Couleur: 7	 Nom: SRD25 Desc: Barre d'armature Calque: S_REIN_RBAR Couleur: 7	



Discipline : Telecommunication








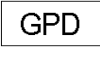
























 <p>Nom: GEN04A Desc: Numéro locaux Calque: T_FLOR_NUMB Couleur: 201</p>	 <p>Nom: ETC01 Desc: Localisation d'épissure Calque: T_EQPM_OTHR Couleur: 121</p>	 <p>Nom: ETC02 Desc: Épissure Avec Changement Calque: T_EQPM_OTHR Couleur: 121</p>	 <p>Nom: ETC03 Desc: Epissure Avec Branchement De Câble Calque: T_EQPM_OTHR Couleur: 121</p>
 <p>Nom: ETC04 Desc: Epissure Isolée Calque: T_EQPM_OTHR Couleur: 121</p>	 <p>Nom: ETC05 Desc: Epissure de câble enterré dans piedestal Calque: T_EQPM_OTHR Couleur: 121</p>	 <p>Nom: ETC06 Desc: Électrode mise à la terre noté à la grosseur conducteur Calque: T_EQPM_OTHR Couleur: 121</p>	 <p>Nom: ETC07 Desc: Équipement mise à la terre noté à la grosseur conducteur Calque: T_EQPM_OTHR Couleur: 121</p>
 <p>Nom: ETP03 Desc: Ouverture Calque: T_EQPM_OTHR Couleur: 121</p>	 <p>Nom: ETP05 Desc: Colonnnette Calque: T_EQPM_OTHR Couleur: 121</p>	 <p>Nom: ETT01 Desc: Boîte de tirage Calque: T_EQPM_COMB Couleur: 121</p>	 <p>Nom: ETT02 Desc: Tableau arrière Calque: T_EQPM_COMB Couleur: 121</p>
 <p>Nom: ETT03 Desc: Cabinet pour terminal Calque: T_EQPM_COMB Couleur: 121</p>	 <p>Nom: ETT04 Desc: Support pour équipement Calque: T_EQPM_COMB Couleur: 121</p>	 <p>Nom: ETT05 Desc: Cabinet d'équipement Calque: T_EQPM_COMB Couleur: 121</p>	 <p>Nom: ETT06 Desc: Tableau de contrôle ou standard Calque: T_EQPM_COMB Couleur: 121</p>
 <p>Nom: ETT07 Desc: Mou de câble Calque: T_EQPM_COMB Couleur: 121</p>	 <p>Nom: ETT08 Desc: Bouchon sur câble Calque: T_EQPM_COMB Couleur: 121</p>	 <p>Nom: ETP01 Desc: Conduit/EMT morceau montant Calque: T_EQPM_COMB Couleur: 121</p>	 <p>Nom: ETP02 Desc: Manchon de conduit Calque: T_EQPM_COMB Couleur: 121</p>
 <p>Nom: ETT09 Desc: Quincaillerie du terminal non protégé Calque: T_EQPM_COMB Couleur: 121</p>	 <p>Nom: ETT10 Desc: Quincaillerie du terminal avec protection Calque: T_EQPM_COMB Couleur: 121</p>	 <p>Nom: ETT11 Desc: Équipement connecté en croix sans protection Calque: T_EQPM_COMB Couleur: 121</p>	 <p>Nom: ETT12 Desc: Équipement connecté en croix protection primaire intérieur Calque: T_EQPM_COMB Couleur: 121</p>
 <p>Nom: ETT Desc: Équipement connecté en croix protection primaire et secondaire intérieur Calque: T_EQPM_COMB Couleur: 121</p>	 <p>Nom: ETT14 Desc: Protection primaire sans connection en croix Calque: T_EQPM_COMB Couleur: 121</p>	 <p>Nom: ETT15 Desc: Protection primaire avec connection en croix Calque: T_EQPM_COMB Couleur: 121</p>	 <p>Nom: ETB11 Desc: Panneau téléphonique Calque: T_EQPM_COMB Couleur: 121</p>
 <p>Nom: ETB01 Desc: Prise télécommunication murale Calque: T_JACK_PHON Couleur: 201</p>	 <p>Nom: ETB02 Desc: Prise télécommunication au plancher Calque: T_JACK_PHON Couleur: 201</p>	 <p>Nom: ETB03 Desc: Prise télécommunication au plafond Calque: T_JACK_PHON Couleur: 201</p>	 <p>Nom: ETB04 Desc: Prise télécommunication sur meuble Calque: T_JACK_PHON Couleur: 201</p>
































 <p>Nom: ETB05 Desc: Prise téléphone payant Calque: T_JACK_PHON Couleur: 201</p>	 <p>Nom: ETB09 Desc: Ligne commune de télécommunication Calque: T_JACK_PHON Couleur: 201</p>	 <p>Nom: ETB10 Desc: Prises téléphoniques Calque: T_JACK_PHON Couleur: 201</p>	 <p>Nom: ETB06 Desc: Prise d'ordinateur réseaux Calque: T_JACK_DATA Couleur: 201</p>
 <p>Nom: ETB12 Desc: Sortie vocal/donnée Calque: T_JACK_COMB Couleur: 201</p>	 <p>Nom: ETB13 Desc: Prise téléphone/Donnée/réseaux Calque: T_JACK_COMB Couleur: 201</p>	 <p>Nom: ETB07 Desc: Cabinet réseaux Calque: T_JACK_DATA Couleur: 201</p>	 <p>Nom: ETB08 Desc: Support pour équipement réseaux Calque: T_JACK_DATA Couleur: 201</p>
 <p>Nom: ETP04 Desc: Support pour câble Calque: T_CABL_TRAY Couleur: 203</p>	 <p>Nom: ETP06 Desc: Caniveau en surface Calque: T_CABL_TRAY Couleur: 203</p>	 <p>Nom: ETP07 Desc: Tranchée en direction caniveau sous plancher Calque: T_CABL_TRAY Couleur: 203</p>	 <p>Nom: ETP08 Desc: Conduit de tête avec unité d'accès sur caniveau sous le plancher Calque: T_CABL_TRAY Couleur: 203</p>



Discipline : Fire


















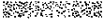
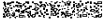
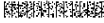

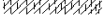
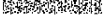







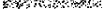

 Nom: FPI09 Desc: Flotteur Calque: F_CTRL_PANL Couleur: 22	 Nom: FPI10 Desc: Interrupteur de contrôle d'air basse pression Calque: F_CTRL_PANL Couleur: 22	 Nom: FPI11 Desc: Interrupteur de contrôle d'air haute pression Calque: F_CTRL_PANL Couleur: 22	 Nom: FPI12 Desc: Interrupteur de vanne de contrôle Calque: F_CTRL_PANL Couleur: 22
 Nom: FPI13 Desc: Panneau de contrôle d'alarme incendie Calque: F_CTRL_PANL Couleur: 22	 Nom: FPI14 Desc: Panneau e contrôle pour ré-initialiser Calque: F_CTRL_PANL Couleur: 22	 Nom: DYN_FI_DETECTORS Vis: Flame Calque: F_ALARM_DTCT Couleur: 22	 Nom: DYN_FI_DETECTORS Vis: Gas Pannel Calque: F_ALARM_DTCT Couleur: 22
 Nom: DYN_FI_DETECTORS Vis: Gas Calque: F_ALARM_DTCT Couleur: 22	 Nom: DYN_FI_DETECTORS Vis: Heat For Duct Calque: F_ALARM_DTCT Couleur: 22	 Nom: DYN_FI_DETECTORS Vis: Heat Switch Calque: F_ALARM_DTCT Couleur: 22	 Nom: DYN_FI_DETECTORS Vis: Heat Calque: F_ALARM_DTCT Couleur: 22
 Nom: DYN_FI_DETECTORS Vis: Smoke Switch Calque: F_ALARM_DTCT Couleur: 22	 Nom: DYN_FI_DETECTORS Vis: Smoke Calque: F_ALARM_DTCT Couleur: 22	 Nom: DYN_FI_ALARMS Vis: Duct Mounted Smoke Detector Calque: F_ALARM_DTCT Couleur: 22	 Nom: DYN_FI_ALARMS Vis: Heat Detector 57C Fixed Temperature Calque: F_ALARM_DTCT Couleur: 22
 Nom: DYN_FI_ALARMS Vis: Smoke Alarm w_ Sounder Base Calque: F_ALARM_DTCT Couleur: 22	 Nom: FPI01 Desc: Détecteur de débit Calque: F_ALARM_MANL Couleur: 22	 Nom: FPI33 Desc: Station d'avertisseur incendie Calque: F_ALARM_MANL Couleur: 22	 Nom: DYN_FI_INDICATORS Vis: Bell Calque: F_ALARM_INDC Couleur: 82
 Nom: DYN_FI_INDICATORS Vis: Bell_Strobe Combination Calque: F_ALARM_INDC Couleur: 82	 Nom: DYN_FI_INDICATORS Vis: Horn Calque: F_ALARM_INDC Couleur: 82	 Nom: DYN_FI_INDICATORS Vis: Horn_Strobe Combination Calque: F_ALARM_INDC Couleur: 82	 Nom: DYN_FI_INDICATORS Vis: Strobe Light Calque: F_ALARM_INDC Couleur: 82
 Nom: DYN_FI_RELAYS Vis: Control Module Calque: F_ALARM_INDC Couleur: 82	 Nom: DYN_FI_RELAYS Vis: Double Voltage Calque: F_ALARM_INDC Couleur: 82	 Nom: DYN_FI_RELAYS Vis: Monitoring Module Calque: F_ALARM_INDC Couleur: 82	 Nom: DYN_FI_RELAYS Vis: Smoke Damper Monitor Switch Calque: F_ALARM_INDC Couleur: 82
 Nom: FPI45 Desc: Cabinet d'alarme incendie Calque: F_CTRL_PANL Couleur: 22	 Nom: DYN_FI_EMERG_SIGNS Vis: Automated External Defibrillator (AED) Calque: A_FLOR_EMER Couleur: 12	 Nom: DYN_FI_EMERG_SIGNS Vis: Elevator Sign Calque: A_FLOR_EMER Couleur: 12	 Nom: DYN_FI_EMERG_SIGNS Vis: Emergency Shower Sign Calque: A_FLOR_EMER Couleur: 12



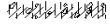

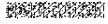
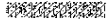



 Nom: DYN_FI_EMERG_SIGNS Vis: Eye Wash Station Sign Calque: A_FLOR_EMER Couleur: 12	 Nom: DYN_FI_EMERG_SIGNS Vis: Fire Extinguisher Calque: A_FLOR_EMER Couleur: 12	 Nom: DYN_FI_EMERG_SIGNS Vis: Fire Hose Cabinet Sign Calque: A_FLOR_EMER Couleur: 12	 Nom: DYN_FI_EMERG_SIGNS Vis: First Aid Sign Calque: A_FLOR_EMER Couleur: 12
 Nom: DYN_FI_EMERG_SIGNS Vis: Stairs Extraction Device Sign Calque: A_FLOR_EMER Couleur: 12	 Nom: DYN_FI_EMERG_SIGNS Vis: Stairs Sign Calque: A_FLOR_EMER Couleur: 12	 Nom: FPI07 Desc: Cabinet de boyau d'incendie Calque: F_PROT_CABN Couleur: 2	 Nom: DYN_FI_PANELS Vis: Annunciator Panel Calque: F_HALN_EQPM Couleur: 22
 Nom: DYN_FI_PANELS Vis: Suppression System Control Panel Calque: F_HALN_EQPM Couleur: 22	 Nom: DYN_FI_PANELS Vis: Suppression System Graphic Panel Calque: F_HALN_EQPM Couleur: 22	 Nom: DYN_FI_STATIONS Vis: Suppression System Abort Station Calque: F_HALN_EQPM Couleur: 22	 Nom: DYN_FI_STATIONS Vis: Suppression System Discharge Station Calque: F_HALN_EQPM Couleur: 22
 Nom: DYN_FI_STATIONS Vis: Suppression System Manual Station Calque: F_HALN_EQPM Couleur: 22	 Nom: DYN_FI_SUPPR_INDICATORS Vis: Chime Calque: F_HALN_EQPM Couleur: 22	 Nom: DYN_FI_SUPPR_INDICATORS Vis: Discharge Warning Light Calque: F_HALN_EQPM Couleur: 22	 Nom: DYN_FI_SUPPR_INDICATORS Vis: Horn Calque: F_HALN_EQPM Couleur: 22
 Nom: FPI02 Desc: Tête gicleur suspendu au mur Calque: F_SPRN_OTHD Couleur: 122	 Nom: FPI03 Desc: Tête gicleur verticale au mur Calque: F_SPRN_OTHD Couleur: 122	 Nom: DYN_FI_SPRLK_HEADS Vis: Flush Calque: F_SPRN_OTHD Couleur: 122	 Nom: DYN_FI_SPRLK_HEADS Vis: Pendant Calque: F_SPRN_OTHD Couleur: 122
 Nom: DYN_FI_SPRLK_HEADS Vis: Upright Calque: F_SPRN_OTHD Couleur: 122	 Nom: DYN_FI_SPRKL_VALVES Vis: Deluge Calque: F_SPRN_EQPM Couleur: 6	 Nom: DYN_FI_SPRKL_VALVES Vis: Post Indicator Calque: F_SPRN_EQPM Couleur: 6	 Nom: DYN_FI_SPRKL_SWITCHES Vis: Flow Calque: F_SPRN_EQPM Couleur: 6
 Nom: DYN_FI_SPRKL_SWITCHES Vis: Pressure Calque: F_SPRN_EQPM Couleur: 6	 Nom: DYN_FI_SPRKL_SWITCHES Vis: Tamper Calque: F_SPRN_EQPM Couleur: 6	 Nom: DYN_FI_SPRKL_SWITCHES Vis: Temperature Calque: F_SPRN_EQPM Couleur: 6	 Nom: FPI08 Desc: Connection Siamoise Calque: F_WATR_CONN Couleur: 122
 Nom: GEN04A Desc: Pièces/Espace identification des numéros et symboles Calque: F_FLOR_NUMB Couleur: 201			



Discipline : Siting



























 Nom: choriz Desc: Contrôle horizontal Calque: C_HORIZONTAL_CONTROL Couleur: 30	 Nom: cvert Desc: Contrôle vertical Calque: C_VERTICAL_CONTROL Couleur: 30	 Nom: csbm Desc: Repère de nivellement Calque: C_SURVEY_BENCH_MARK Couleur: 30	 Nom: csmon Desc: Repère géodésique pour arpentage Calque: C_SURVEY_CONTROL_MON Couleur: 30
 Nom: cssib Desc: Barre d'acier pour arpentage Calque: C_SURVEY_IRON_PIN Couleur: 210	 Nom: eess Desc: Emplacement d'échantillonnage de déversement Calque: E_EFFLUENT_SAMPLING_SITE Couleur: 121	 Nom: well Desc: Puit de contrôle Calque: E_MONITORING_WELL Couleur: 5	 Nom: gbore Desc: Trou de forage Calque: G_BORE_HOLE Couleur: 5
 Nom: gTstpt Desc: Puits de sondage Calque: G_TEST_PIT Couleur: 5	 Nom: DYN_SOIL_PATTERNS_TYPE_1 Vis: Bedrock (Sound) Calque: B_BORE_PATT Couleur: 8	 Nom: DYN_SOIL_PATTERNS_TYPE_1 Vis: Clay Calque: B_BORE_PATT Couleur: 8	 Nom: DYN_SOIL_PATTERNS_TYPE_1 Vis: Clayey Sand Calque: B_BORE_PATT Couleur: 8
 Nom: DYN_SOIL_PATTERNS_TYPE_1 Vis: Clayey Silt Calque: B_BORE_PATT Couleur: 8	 Nom: DYN_SOIL_PATTERNS_TYPE_1 Vis: Fill Calque: B_BORE_PATT Couleur: 8	 Nom: DYN_SOIL_PATTERNS_TYPE_1 Vis: Fractured or Weathered Rock Calque: B_BORE_PATT Couleur: 8	 Nom: DYN_SOIL_PATTERNS_TYPE_1 Vis: Gravelly Sand Calque: B_BORE_PATT Couleur: 8
 Nom: DYN_SOIL_PATTERNS_TYPE_1 Vis: Overburden Calque: B_BORE_PATT Couleur: 8	 Nom: DYN_SOIL_PATTERNS_TYPE_1 Vis: Sandy Clay Calque: B_BORE_PATT Couleur: 8	 Nom: DYN_SOIL_PATTERNS_TYPE_1 Vis: Sandy Gravel Calque: B_BORE_PATT Couleur: 8	 Nom: DYN_SOIL_PATTERNS_TYPE_1 Vis: Sandy Silt Calque: B_BORE_PATT Couleur: 8
 Nom: DYN_SOIL_PATTERNS_TYPE_1 Vis: Silt Calque: B_BORE_PATT Couleur: 8	 Nom: DYN_SOIL_PATTERNS_TYPE_1 Vis: Silty Clay Calque: B_BORE_PATT Couleur: 8	 Nom: DYN_SOIL_PATTERNS_TYPE_1 Vis: Silty Sand Calque: B_BORE_PATT Couleur: 8	 Nom: DYN_SOIL_PATTERNS_TYPE_2 Vis: Asphalt Calque: B_BORE_PATT Couleur: 8
 Nom: DYN_SOIL_PATTERNS_TYPE_2 Vis: Common Fill Calque: B_BORE_PATT Couleur: 8	 Nom: DYN_SOIL_PATTERNS_TYPE_2 Vis: Concrete Calque: B_BORE_PATT Couleur: 8	 Nom: DYN_SOIL_PATTERNS_TYPE_2 Vis: Granular Base Calque: B_BORE_PATT Couleur: 8	 Nom: DYN_SOIL_PATTERNS_TYPE_2 Vis: Granular Sub-Base Calque: B_BORE_PATT Couleur: 8
 Nom: DYN_SOIL_PATTERNS_TYPE_2 Vis: Rip Rap Calque: B_BORE_PATT Couleur: 8	 Nom: DYN_SOIL_PATTERNS_TYPE_2 Vis: Rock Calque: B_BORE_PATT Couleur: 8	 Nom: DYN_SOIL_PATTERNS_TYPE_2 Vis: Sand Calque: B_BORE_PATT Couleur: 8	 Nom: DYN_SOIL_PATTERNS_TYPE_2 Vis: Sub-Grade Calque: B_BORE_PATT Couleur: 8



 Nom: DYN_SOIL_PATTERNS_TYPE_2 Vis: Till w Boulders Calque: B_BORE_PATT Couleur: 8	 Nom: DYN_SOIL_PATTERNS_TYPE_2 Vis: Till w Gravel Some Boulders Calque: B_BORE_PATT Couleur: 8	 Nom: DYN_SOIL_PATTERNS_TYPE_2 Vis: Till w Gravel Calque: B_BORE_PATT Couleur: 8	 Nom: DYN_SOIL_PATTERNS_TYPE_2 Vis: Till Calque: B_BORE_PATT Couleur: 8
 Nom: DYN_SOIL_PATTERNS_TYPE_2 Vis: Top Soil Calque: B_BORE_PATT Couleur: 8	 Nom: TSh Desc: Point coté élévation Calque: T_SPOT_HEIGHT Couleur: 30	 Nom: HARCP Desc: Point archéologique Calque: HI_ARCHAEO_POINT Couleur: 91	

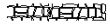


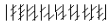
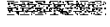



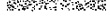

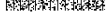

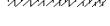
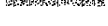


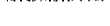
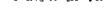







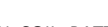
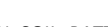

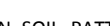
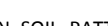
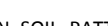
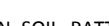
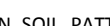
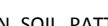
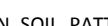
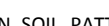


Discipline : Planimetry






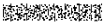


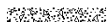



























 Nom: ptmh Desc: Tunnel Regard Calque: P_TUNNEL_MANHOLE Couleur: 130	 Nom: pgolft Desc: Tee de départ Calque: P_GOLF_TEE Couleur: 30	 Nom: pplay Desc: Equipement Terrain De Jeu Calque: P_PLAY_EQUIPMENT Couleur: 100	 Nom: psign Desc: Enseigne Routier Calque: P_SIGN_TRAFFIC Couleur: 10
 Nom: PANEM Desc: Anémomètre Calque: P_ANEMOMETER Couleur: 100	 Nom: pboll Desc: Borne d'amarrage Calque: P_BOLLARD Couleur: 40	 Nom: pbollard Desc: Borne de protection Calque: P_PROTECTION_POST Couleur: 5	 Nom: ppost Desc: Poteau Calque: P_POST Couleur: 30
 Nom: pfp Desc: Map Pour Drapeau Calque: P_FLAG_POLE Couleur: 30	 Nom: pradar Desc: Dôme pour radar Calque: P_RADAR_DOME Couleur: 10	 Nom: prdish Desc: Antenne parabolique radio télé radar Calque: P_RADIO_TV_RADAR_DISH Couleur: 10	 Nom: ptower Desc: Tour Calque: P_TOWER Couleur: 10
 Nom: pafret Desc: Réflecteur Calque: P_AF_A_S_D_E_REFLECTOR Couleur: 100	 Nom: PANEM Desc: Anémomètre Calque: P_AF_ANEMOMETER Couleur: 100	 Nom: pafant Desc: Antenne Calque: P_AF_ANTENNA Couleur: 100	 Nom: pafcel Desc: Céломètre Calque: P_AF_CEILOMETER Couleur: 100
 Nom: pafdis Desc: Enseigne de distance à parcourir Calque: P_AF_DIS_TO_GO_SIGN Couleur: 100	 Nom: paftdn Desc: Attache Au Sol Calque: P_AF_TIE_DOWN Couleur: 100	 Nom: paftrd Desc: Détecteur pour transmissomètre Calque: P_AF_TRANSM_DETECTOR Couleur: 100	 Nom: paftrp Desc: Projecteur pour transmissomètre Calque: P_AF_TRANSM_PROJECTOR Couleur: 100
 Nom: pafwco Desc: Manche à air pour la direction du vent Calque: P_AF_WIND_CONE Couleur: 100	 Nom: pmlboy Desc: Bouée de sauvetage Calque: P_M_LIFE_BUOY Couleur: 100	 Nom: DYN_ARC_PARKING_SPACE Desc: Place de stationnement Calque: P_PARKING_LOT_STALL Couleur: 7	 Nom: ACC_HANDICAP_PARK Desc: Stationnement Handicap Calque: P_PARKING_LOT_STALL Couleur: 7
 Nom: pvtree Desc: Arbre Seul Calque: P_V_TREE_SINGLE Couleur: 100	 Nom: GEN06 Desc: Bâtiment Adresse Civique Calque: P_CIVIC_IDEN Couleur: 100		



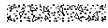


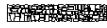



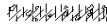

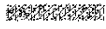
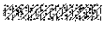

Discipline : Hazardous Materials

 Nom: DYN_SOIL_PATTERNS_TYPE_1 Vis: Bedrock (Sound) Calque: H_SECT_MBND Couleur: 5	 Nom: DYN_SOIL_PATTERNS_TYPE_1 Vis: Clay Calque: H_SECT_MBND Couleur: 5	 Nom: DYN_SOIL_PATTERNS_TYPE_1 Vis: Clayey Sand Calque: H_SECT_MBND Couleur: 5	 Nom: DYN_SOIL_PATTERNS_TYPE_1 Vis: Clayey Silt Calque: H_SECT_MBND Couleur: 5
 Nom: DYN_SOIL_PATTERNS_TYPE_1 Vis: Fill Calque: H_SECT_MBND Couleur: 5	 Nom: DYN_SOIL_PATTERNS_TYPE_1 Vis: Fractured or Weathered Rock Calque: H_SECT_MBND Couleur: 5	 Nom: DYN_SOIL_PATTERNS_TYPE_1 Vis: Gravelly Sand Calque: H_SECT_MBND Couleur: 5	 Nom: DYN_SOIL_PATTERNS_TYPE_1 Vis: Overburden Calque: H_SECT_MBND Couleur: 5
 Nom: DYN_SOIL_PATTERNS_TYPE_1 Vis: Sandy Clay Calque: H_SECT_MBND Couleur: 5	 Nom: DYN_SOIL_PATTERNS_TYPE_1 Vis: Sandy Gravel Calque: H_SECT_MBND Couleur: 5	 Nom: DYN_SOIL_PATTERNS_TYPE_1 Vis: Sandy Silt Calque: H_SECT_MBND Couleur: 5	 Nom: DYN_SOIL_PATTERNS_TYPE_1 Vis: Silt Calque: H_SECT_MBND Couleur: 5
 Nom: DYN_SOIL_PATTERNS_TYPE_1 Vis: Silty Clay Calque: H_SECT_MBND Couleur: 5	 Nom: DYN_SOIL_PATTERNS_TYPE_1 Vis: Silty Sand Calque: H_SECT_MBND Couleur: 5	 Nom: DYN_SOIL_PATTERNS_TYPE_2 Vis: Asphalt Calque: H_SECT_MBND Couleur: 5	 Nom: DYN_SOIL_PATTERNS_TYPE_2 Vis: Common Fill Calque: H_SECT_MBND Couleur: 5
 Nom: DYN_SOIL_PATTERNS_TYPE_2 Vis: Concrete Calque: H_SECT_MBND Couleur: 5	 Nom: DYN_SOIL_PATTERNS_TYPE_2 Vis: Granular Base Calque: H_SECT_MBND Couleur: 5	 Nom: DYN_SOIL_PATTERNS_TYPE_2 Vis: Granular Sub-Base Calque: H_SECT_MBND Couleur: 5	 Nom: DYN_SOIL_PATTERNS_TYPE_2 Vis: Rip Rap Calque: H_SECT_MBND Couleur: 5
 Nom: DYN_SOIL_PATTERNS_TYPE_2 Vis: Rock Calque: H_SECT_MBND Couleur: 5	 Nom: DYN_SOIL_PATTERNS_TYPE_2 Vis: Sand Calque: H_SECT_MBND Couleur: 5	 Nom: DYN_SOIL_PATTERNS_TYPE_2 Vis: Sub-Grade Calque: H_SECT_MBND Couleur: 5	 Nom: DYN_SOIL_PATTERNS_TYPE_2 Vis: Till w Boulders Calque: H_SECT_MBND Couleur: 5
 Nom: DYN_SOIL_PATTERNS_TYPE_2 Vis: Till w Gravel Some Boulders Calque: H_SECT_MBND Couleur: 5	 Nom: DYN_SOIL_PATTERNS_TYPE_2 Vis: Till w Gravel Calque: H_SECT_MBND Couleur: 5	 Nom: DYN_SOIL_PATTERNS_TYPE_2 Vis: Till Calque: H_SECT_MBND Couleur: 5	 Nom: DYN_SOIL_PATTERNS_TYPE_2 Vis: Top Soil Calque: H_SECT_MBND Couleur: 5
 Nom: DYN_SOIL_PATTERNS_TYPE_1 Vis: Bedrock (Sound) Calque: H_SECT_MCUT Couleur: 4	 Nom: DYN_SOIL_PATTERNS_TYPE_1 Vis: Clay Calque: H_SECT_MCUT Couleur: 4	 Nom: DYN_SOIL_PATTERNS_TYPE_1 Vis: Clayey Sand Calque: H_SECT_MCUT Couleur: 4	 Nom: DYN_SOIL_PATTERNS_TYPE_1 Vis: Clayey Silt Calque: H_SECT_MCUT Couleur: 4
 Nom: DYN_SOIL_PATTERNS_TYPE_1 Vis: Fill Calque: H_SECT_MCUT Couleur: 4	 Nom: DYN_SOIL_PATTERNS_TYPE_1 Vis: Fractured or Weathered Rock Calque: H_SECT_MCUT Couleur: 4	 Nom: DYN_SOIL_PATTERNS_TYPE_1 Vis: Gravelly Sand Calque: H_SECT_MCUT Couleur: 4	 Nom: DYN_SOIL_PATTERNS_TYPE_1 Vis: Overburden Calque: H_SECT_MCUT Couleur: 4




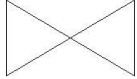
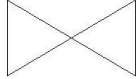

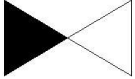
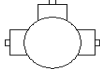
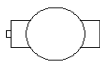
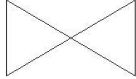






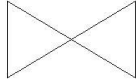

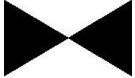






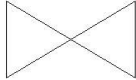







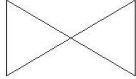
 Nom: DYN_SOIL_PATTERNS_TYPE_1 Vis: Sandy Clay Calque: H_SECT_MCUT Couleur: 4	 Nom: DYN_SOIL_PATTERNS_TYPE_1 Vis: Sandy Gravel Calque: H_SECT_MCUT Couleur: 4	 Nom: DYN_SOIL_PATTERNS_TYPE_1 Vis: Sandy Silt Calque: H_SECT_MCUT Couleur: 4	 Nom: DYN_SOIL_PATTERNS_TYPE_1 Vis: Silt Calque: H_SECT_MCUT Couleur: 4
 Nom: DYN_SOIL_PATTERNS_TYPE_1 Vis: Silty Clay Calque: H_SECT_MCUT Couleur: 4	 Nom: DYN_SOIL_PATTERNS_TYPE_1 Vis: Silty Sand Calque: H_SECT_MCUT Couleur: 4	 Nom: DYN_SOIL_PATTERNS_TYPE_2 Vis: Asphalt Calque: H_SECT_MCUT Couleur: 4	 Nom: DYN_SOIL_PATTERNS_TYPE_2 Vis: Common Fill Calque: H_SECT_MCUT Couleur: 4
 Nom: DYN_SOIL_PATTERNS_TYPE_2 Vis: Concrete Calque: H_SECT_MCUT Couleur: 4	 Nom: DYN_SOIL_PATTERNS_TYPE_2 Vis: Granular Base Calque: H_SECT_MCUT Couleur: 4	 Nom: DYN_SOIL_PATTERNS_TYPE_2 Vis: Granular Sub-Base Calque: H_SECT_MCUT Couleur: 4	 Nom: DYN_SOIL_PATTERNS_TYPE_2 Vis: Rip Rap Calque: H_SECT_MCUT Couleur: 4
 Nom: DYN_SOIL_PATTERNS_TYPE_2 Vis: Rock Calque: H_SECT_MCUT Couleur: 4	 Nom: DYN_SOIL_PATTERNS_TYPE_2 Vis: Sand Calque: H_SECT_MCUT Couleur: 4	 Nom: DYN_SOIL_PATTERNS_TYPE_2 Vis: Sub-Grade Calque: H_SECT_MCUT Couleur: 4	 Nom: DYN_SOIL_PATTERNS_TYPE_2 Vis: Till w Boulders Calque: H_SECT_MCUT Couleur: 4
 Nom: DYN_SOIL_PATTERNS_TYPE_2 Vis: Till w Gravel Some Boulders Calque: H_SECT_MCUT Couleur: 4	 Nom: DYN_SOIL_PATTERNS_TYPE_2 Vis: Till w Gravel Calque: H_SECT_MCUT Couleur: 4	 Nom: DYN_SOIL_PATTERNS_TYPE_2 Vis: Till Calque: H_SECT_MCUT Couleur: 4	 Nom: DYN_SOIL_PATTERNS_TYPE_2 Vis: Top Soil Calque: H_SECT_MCUT Couleur: 4
 Nom: DYN_SOIL_PATTERNS_TYPE_1 Vis: Bedrock (Sound) Calque: H_SECT_PATT Couleur: 8	 Nom: DYN_SOIL_PATTERNS_TYPE_1 Vis: Clay Calque: H_SECT_PATT Couleur: 8	 Nom: DYN_SOIL_PATTERNS_TYPE_1 Vis: Clayey Sand Calque: H_SECT_PATT Couleur: 8	 Nom: DYN_SOIL_PATTERNS_TYPE_1 Vis: Clayey Silt Calque: H_SECT_PATT Couleur: 8
 Nom: DYN_SOIL_PATTERNS_TYPE_1 Vis: Fill Calque: H_SECT_PATT Couleur: 8	 Nom: DYN_SOIL_PATTERNS_TYPE_1 Vis: Fractured or Weathered Rock Calque: H_SECT_PATT Couleur: 8	 Nom: DYN_SOIL_PATTERNS_TYPE_1 Vis: Gravelly Sand Calque: H_SECT_PATT Couleur: 8	 Nom: DYN_SOIL_PATTERNS_TYPE_1 Vis: Overburden Calque: H_SECT_PATT Couleur: 8
 Nom: DYN_SOIL_PATTERNS_TYPE_1 Vis: Sandy Clay Calque: H_SECT_PATT Couleur: 8	 Nom: DYN_SOIL_PATTERNS_TYPE_1 Vis: Sandy Gravel Calque: H_SECT_PATT Couleur: 8	 Nom: DYN_SOIL_PATTERNS_TYPE_1 Vis: Sandy Silt Calque: H_SECT_PATT Couleur: 8	 Nom: DYN_SOIL_PATTERNS_TYPE_1 Vis: Silt Calque: H_SECT_PATT Couleur: 8
 Nom: DYN_SOIL_PATTERNS_TYPE_1 Vis: Silty Clay Calque: H_SECT_PATT Couleur: 8	 Nom: DYN_SOIL_PATTERNS_TYPE_1 Vis: Silty Sand Calque: H_SECT_PATT Couleur: 8	 Nom: DYN_SOIL_PATTERNS_TYPE_2 Vis: Asphalt Calque: H_SECT_PATT Couleur: 8	 Nom: DYN_SOIL_PATTERNS_TYPE_2 Vis: Common Fill Calque: H_SECT_PATT Couleur: 8












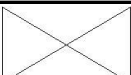



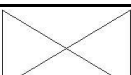














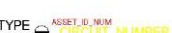
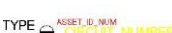


 Nom: DYN_SOIL_PATTERNS_TYPE_2 Vis: Concrete Calque: H_SECT_PATT Couleur: 8	 Nom: DYN_SOIL_PATTERNS_TYPE_2 Vis: Granular Base Calque: H_SECT_PATT Couleur: 8	 Nom: DYN_SOIL_PATTERNS_TYPE_2 Vis: Granular Sub-Base Calque: H_SECT_PATT Couleur: 8	 Nom: DYN_SOIL_PATTERNS_TYPE_2 Vis: Rip Rap Calque: H_SECT_PATT Couleur: 8
 Nom: DYN_SOIL_PATTERNS_TYPE_2 Vis: Rock Calque: H_SECT_PATT Couleur: 8	 Nom: DYN_SOIL_PATTERNS_TYPE_2 Vis: Sand Calque: H_SECT_PATT Couleur: 8	 Nom: DYN_SOIL_PATTERNS_TYPE_2 Vis: Sub-Grade Calque: H_SECT_PATT Couleur: 8	 Nom: DYN_SOIL_PATTERNS_TYPE_2 Vis: Till w Boulders Calque: H_SECT_PATT Couleur: 8
 Nom: DYN_SOIL_PATTERNS_TYPE_2 Vis: Till w Gravel Some Boulders Calque: H_SECT_PATT Couleur: 8	 Nom: DYN_SOIL_PATTERNS_TYPE_2 Vis: Till w Gravel Calque: H_SECT_PATT Couleur: 8	 Nom: DYN_SOIL_PATTERNS_TYPE_2 Vis: Till Calque: H_SECT_PATT Couleur: 8	 Nom: DYN_SOIL_PATTERNS_TYPE_2 Vis: Top Soil Calque: H_SECT_PATT Couleur: 8











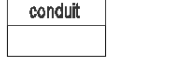
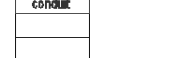
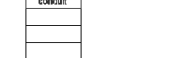
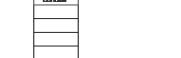


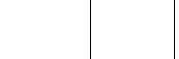





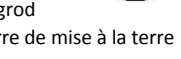
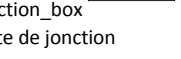
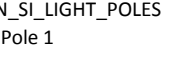
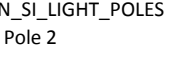
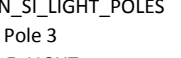
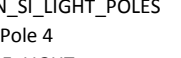
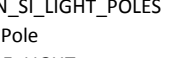
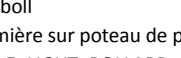
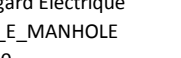


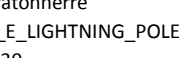
Discipline : Site Services

 Nom: uowmh Desc: Regard huile usée Calque: U_MP_OILY_WASTE_MANHOLE Couleur: 30	 Nom: valve Desc: Soupape huile usée Calque: U_MP_OILY_WASTE_VALVE_BOX Couleur: 30	 Nom: valve Desc: Soupape huile usée Calque: U_MP_VALVE Couleur: 30	 Nom: uwblow Desc: Soupape d'évacuation d'air Calque: U_W_AIR_RELIEF Couleur: 5
 Nom: uwbfv Desc: Clapet anti-refoulement Calque: U_W_BACKFLOW_VALVE Couleur: 5	 Nom: DYN_FIRE_HYDRANT Vis: Fire Hydrant Three Connections Calque: U_W_FIRE_HYDRANT Couleur: 5	 Nom: DYN_FIRE_HYDRANT Vis: Fire Hydrant Two Connections Calque: U_W_FIRE_HYDRANT Couleur: 5	 Nom: valve Desc: Boîte de vanne des gicleurs Calque: U_W_IRRIGATION_VALVE_BOX Couleur: 5
 Nom: uwcham Desc: Chambre de valve des gicleurs Calque: U_W_IRRIGATION_VALVE_CHAMBER Couleur: 5	 Nom: uwsprk Desc: Tête des gicleurs Calque: U_W_IRRIGATION_SPKL_HEAD Couleur: 5	 Nom: cap Desc: Bouchon de ligne Calque: U_W_LINE_CAP Couleur: 5	 Nom: meter Desc: Compteur d'eau Calque: U_W_METER Couleur: 5
 Nom: uwred Desc: Réducteur Calque: U_W_REDUCER Couleur: 5	 Nom: uwsc Desc: Connection Siamoise Calque: U_W_SIAMESE_CONNECTION Couleur: 5	 Nom: valve Desc: Boîte à vanne Calque: U_W_VALVE_BOX Couleur: 5	 Nom: uwcham Desc: Chambre à vanne Calque: U_W_VALVE_CHAMBER Couleur: 5
 Nom: uwcsv Desc: Vanne d'entrée principale bâtiment Calque: U_W_VALVE_CURB_STOP Couleur: 5	 Nom: udcb Desc: Puisard Calque: U_D_CATCHBASIN Couleur: 130	 Nom: cleanout Desc: Regard Pour Nettoyage Calque: U_D_CLEANOUT Couleur: 130	 Nom: ufar Desc: Direction de l'écoulement du fossé Calque: U_D_DITCH_FLOW Couleur: 130
 Nom: ufar Desc: Ligne de la direction de l'écoulement Calque: U_D_LINE_FLOW Couleur: 130	 Nom: udstmh Desc: Regard Pluvial Calque: U_D_MANHOLE Couleur: 130	 Nom: cap Desc: Bouchon de Ligne Calque: U_D_LINE_CAP Couleur: 130	 Nom: valve Desc: Soupape Calque: U_D_VALVE Couleur: 130
 Nom: udvent Desc: Événement Calque: U_D_VENT Couleur: 130	 Nom: pump Desc: Pompe Calque: U_D_PUMP Couleur: 130	 Nom: udsump Desc: Puit de percolation Calque: U_D_SUMP Couleur: 130	 Nom: cleanout Desc: Trappe de nettoyage Calque: U_S_CLEANOUT Couleur: 100
 Nom: usdb Desc: Boîte de distribution Calque: U_S_DIST_BOX Couleur: 100	 Nom: cap Desc: Bouchon de ligne Calque: U_S_LINE_CAP Couleur: 100	 Nom: usmh Desc: Regard Sanitaire Calque: U_S_MANHOLE Couleur: 100	 Nom: valve Desc: Boîte de vanne Sanitaire Calque: U_S_VALVE_BOX Couleur: 5






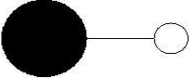



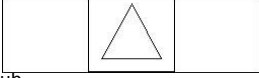















 Nom: UACIDMH Desc: Regard Acide Calque: U_ACID_MANHOLE Couleur: 130	 Nom: pump Desc: Pompe à pétrole Calque: U_G_FUEL_PUMP Couleur: 210	 Nom: cap Desc: Bouchon De Ligne Gaz Calque: U_G_GAS_LINE_CAP Couleur: 50	 Nom: ugtee Desc: T de ligne à gaz Calque: U_G_GAS_LINE_TEE Couleur: 50
 Nom: ugprc Desc: Contrôle de pression de gaz Calque: U_G_GAS_PRESS_CONTROL Couleur: 50	 Nom: well Desc: Puit à gaz Calque: U_G_GAS_WELL Couleur: 50	 Nom: cap Desc: Bouchon de remplissage de gazoline Calque: U_G_FILLER_CAP Couleur: 50	 Nom: meter Desc: Compteur Gaz Calque: U_G_METER Couleur: 50
 Nom: ugmtor Desc: Contrôle Gaz Calque: U_G_MONITOR Couleur: 50	 Nom: valve Desc: Vanne Gaz Calque: U_G_VALVE Couleur: 50	 Nom: uhanc Desc: Ligne D'ancrage Calque: U_H_LINE_ANCHOR Couleur: 30	 Nom: pump Desc: Pompe Chauffage Calque: U_H_PUMP Couleur: 30
 Nom: uhsv Desc: Voûte de Service Chauffage Calque: U_H_SERVICE_VAULT Couleur: 30	 Nom: valve Desc: Vanne Chauffage Calque: U_H_VALVE Couleur: 30	 Nom: cap Desc: Bouchon pour ligne de vapeur et retour Calque: U_H_LINE_CAP Couleur: 30	 Nom: ubloff Desc: Échappement de la pression Calque: U_BLOW_OFF_PRESSURE_RELIEF Couleur: 5
 Nom: ucmark Desc: Marqueur de câble Calque: U_CABLE_MARKER Couleur: 210	 Nom: upp Desc: Puit de tirage Calque: U_PULLPIT Couleur: 100	 Nom: usump Desc: Pompe De Puissard Calque: U_SUMP_PUMP Couleur: 100	 Nom: uvent Desc: Event Calque: U_VENT Couleur: 50
 Nom: well Desc: Puit Calque: U_WELL Couleur: 5	 Nom: ueafgp Desc: Points de mise à la terre Calque: U_E_AF_GROUNDING_POINTS Couleur: 92	 TYPE ASSET_ID_NUM CIRCUIT_NUMBER Nom: uea Desc: Lumière D'Approche Champ D'Aviation Calque: U_E_AF_LIGHT_APPROACH_STEADY Couleur: 92	 ASSET_ID_NUM CIRCUIT_NUMBER Nom: ueafsl Desc: Séquence de lumière d'approche Calque: U_E_AF_LIGHT_APPROACH_SEQUENCE Couleur: 92
 ASSET_ID_NUM CIRCUIT_NUMBER Nom: uea Desc: Lumière Directional d'Approach (ODAL) Calque: U_E_AF_LIGHT_APPROACH_SEQUENCE Couleur: 92	 TYPE ASSET_ID_NUM CIRCUIT_NUMBER Nom: ueafl Desc: Lumière Debut De Piste Calque: U_E_AF_LIGHT_THRESHOLD Couleur: 12	 ASSET_ID_NUM Nom: ueafl Desc: Lumière D'Obstruction Calque: U_E_AF_LIGHT_OBSTRUCTION Couleur: 12	 ASSET_ID_NUM CIRCUIT_NUMBER Nom: ueaflr Desc: Lumière De Piste Calque: U_E_AF_LIGHT_RUNWAY Couleur: 92
 TYPE ASSET_ID_NUM CIRCUIT_NUMBER Nom: ueaflx Desc: Lumière pour la voie de circulation Calque: U_E_AF_LIGHT_TAXIWAY Couleur: 172	 TYPE ASSET_ID_NUM CIRCUIT_NUMBER Nom: ueaflx Desc: Lumière du Tarmac Calque: U_E_AF_LIGHT_APRON Couleur: 2	 ASSET_ID_NUM TYPE CIRCUIT_NUMBER Nom: UEAF_INSET_LIGHT_RUNWAY Desc: Lumière De Piste insérer Calque: U_E_AF_LIGHT_RUNWAY Couleur: 92	 ASSET_ID_NUM TYPE CIRCUIT_NUMBER Nom: UEAF_INSET_LIGHT_TAXI Desc: Lumière pour la voie de circulation insérer Calque: U_E_AF_LIGHT_TAXIWAY Couleur: 172












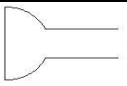
 <p>Nom: UEA F_INSET_LIGHT_TAXI Desc: Lumière du Tarmac insérer Calque: U_E_AF_LIGHT_APRON Couleur: 2</p>	 <p>Nom: UEA F_GUIDANCE_SIGN Desc: Signe de Direction Calque: U_E_AF_AIRFIELD_SIGN Couleur: 6</p>	 <p>Nom: UEA F_INSET_LIGHT_APPROACH Desc: Lumière Debut De Piste insérer Calque: U_E_AF_LIGHT_THRESHOLD Couleur: 12</p>	 <p>Nom: ueafps Desc: Système d'indicateur trajectoire d'approche de précision Calque: U_E_AF_PAPIS Couleur: 6</p>
 <p>Nom: ueaf_pullpit Desc: ASLC Pullpit Calque: U_E_AF_PULLPIT Couleur: 92</p>	 <p>Nom: UEA F_GUIDANCE_SIGN Desc: Signe de Direction Calque: U_E_AF_AIRFIELD_SIGN Couleur: 6</p>	 <p>Nom: UEA F_GUIDANCE_SIGN_D2G Desc: Signe de Direction - distance à parcourir Calque: U_E_AF_D2G_SIGN Couleur: 6</p>	 <p>Nom: CONDUIT_ID Desc: Nombre de conducteurs dans le conduit Calque: U_E_AF_CIRCUIT_ID Couleur: 2</p>
 <p>Nom: DYN_C_LISTS Vis: Circuit ID 1 Calque: U_E_AF_CIRCUIT_ID Couleur: 2</p>	 <p>Nom: DYN_C_LISTS Vis: Circuit ID 2 Calque: U_E_AF_CIRCUIT_ID Couleur: 2</p>	 <p>Nom: DYN_C_LISTS Vis: Circuit ID 3 Calque: U_E_AF_CIRCUIT_ID Couleur: 2</p>	 <p>Nom: DYN_C_LISTS Vis: Circuit ID 4 Calque: U_E_AF_CIRCUIT_ID Couleur: 2</p>
 <p>Nom: DYN_C_LISTS Vis: Circuit ID 5 Calque: U_E_AF_CIRCUIT_ID Couleur: 2</p>	 <p>Nom: DYN_C_LISTS Vis: Circuit ID 6 Calque: U_E_AF_CIRCUIT_ID Couleur: 2</p>	 <p>Nom: ueaplt Desc: Plaque d'accès Calque: U_E_ACCESS_PLATE Couleur: 30</p>	 <p>Nom: uecam Desc: Caméra Calque: U_E_CAMERA Couleur: 50</p>
 <p>Nom: uecplg Desc: Prise Automobile Calque: U_E_CAR_PLUG Couleur: 10</p>	 <p>Nom: uectpr Desc: Protection Cathodique Calque: U_E_CATHODIC_PROTECTION Couleur: 230</p>	 <p>Nom: uecpnl Desc: Panneau de contrôle Calque: U_E_CONTROL_PANEL Couleur: 10</p>	 <p>Nom: ueft Desc: Tour Pour Projecteur Calque: U_E_FLOODLIGHT Couleur: 10</p>
 <p>Nom: uegrad Desc: Barre de mise à la terre Calque: U_E_GROUNDING_ROD Couleur: 10</p>	 <p>Nom: junction_box Desc: Boîte de jonction Calque: U_E_JUNCTION_BOX Couleur: 10</p>	 <p>Nom: DYN_SI_LIGHT_POLES Vis: Light Pole 1 Calque: U_E_LIGHT Couleur: 210</p>	 <p>Nom: DYN_SI_LIGHT_POLES Vis: Light Pole 2 Calque: U_E_LIGHT Couleur: 210</p>
 <p>Nom: DYN_SI_LIGHT_POLES Vis: Light Pole 3 Calque: U_E_LIGHT Couleur: 210</p>	 <p>Nom: DYN_SI_LIGHT_POLES Vis: Light Pole 4 Calque: U_E_LIGHT Couleur: 210</p>	 <p>Nom: DYN_SI_LIGHT_POLES Vis: Light Pole Calque: U_E_LIGHT Couleur: 210</p>	 <p>Nom: uelboll Desc: Lumière sur poteau de protection Calque: U_E_LIGHT_BOLLARD Couleur: 210</p>
 <p>Nom: uemh Desc: Regard Electrique Calque: U_E_MANHOLE Couleur: 10</p>	 <p>Nom: ueplb Desc: Panneau Calque: U_E_PANELBOARD Couleur: 10</p>	 <p>Nom: uepole Desc: Poteau Calque: U_E_POLE Couleur: 10</p>	 <p>Nom: UEGPOLE Desc: Paratonnerre Calque: U_E_LIGHTNING_POLE Couleur: 130</p>



 Nom: uepost Desc: Petit Poteau Calque: U_E_POST Couleur: 10	 Nom: meter Desc: Compteur Puissance Calque: U_E_POWER_METER Couleur: 10	 Nom: uesect Desc: Interrupteur de secteur Calque: U_E_SECTIONALIZING_SWITCH Couleur: 10	 Nom: uesrn Desc: Sirène Calque: U_E_SIREN Couleur: 10
 Nom: uesbx Desc: Boîte épissure (connection) Calque: U_E_SPLICE_BOX Couleur: 10	 Nom: uestl Desc: Lumière de chaussé Calque: U_E_STREET_LIGHT Couleur: 210	 Nom: uesj Desc: Cellule photoélectrique d'éclairage de chaussé Calque: U_E_STREETLIGHTING_PHOTOCELL Couleur: 210	 Nom: uestre Desc: Relais d'éclairage de chaussé Calque: U_E_STREETLIGHTING_RELAY Couleur: 210
 Nom: UEPLW Desc: Lumière de rue au mur Calque: U_E_LIGHT_ON_WALL Couleur: 210	 Nom: uesub Desc: Station ou poste électrique Calque: U_E_SUBSTATION Couleur: 10	 Nom: uesgr Desc: Interrupteur D'Embrayage Calque: U_E_SWITCH_GEAR Couleur: 10	 Nom: uettt Desc: Lumiere Circulation Calque: U_E_TRAFFIC_LIGHT Couleur: 30
 Nom: uetrft Desc: Transformateur Calque: U_E_TRANSFORMER Couleur: 10	 Nom: ueups Desc: Unite puissance secondaire Calque: U_E_UPS Couleur: 10	 Nom: uevault Desc: Voûte Electrique Calque: U_E_VAULT Couleur: 10	 Nom: junction_box Desc: Boîte de jonction Calque: U_C_JUNCTION_BOX Couleur: 30
 Nom: ucmh Desc: Regard Communication Calque: U_C_MANHOLE Couleur: 30	 Nom: ucemh Desc: Regard combiné communication électrique Calque: U_C_CE_MANHOLE Couleur: 30	 Nom: uopmh Desc: Regard Optique Calque: U_C_OP_MANHOLE Couleur: 30	 Nom: upp Desc: Puit de tirage Calque: U_PULLPIT Couleur: 100
 Nom: ucfabm Desc: Boîte d'alarme incendie principale Calque: U_C_MASTER_FIRE_ALARM_BOX Couleur: 30	 Nom: ucped Desc: Piédestal Communication Calque: U_C_PEDESTAL Couleur: 30	 Nom: uctbot Desc: Boîte téléphonique Calque: U_C_TELEPHONE_BOOTH Couleur: 30	



Discipline : Civil

 <p>Nom: DYN_SPOT_ELEV_LABEL Desc: Point Nouveau Elevation Calque: C_GRAD_FNSH_SPOT Couleur: 7</p>	 <p>Nom: DYN_GRAD_SLOPE_LABEL Desc: Pente Existing Calque: C_GRAD_SLOP_EXST Couleur: 252</p>	 <p>Nom: DYN_GRAD_SLOPE_LABEL Desc: Pente Final Calque: C_GRAD_FNSH_SLOP Couleur: 7</p>	 <p>Nom: BGR04 Desc: Elevation Existante Calque: C_GRAD_ELEV_EXST Couleur: 252</p>
 <p>Nom: BGR05 Desc: Nouvelle Elevation Calque: C_GRAD_FNSH_ELEV Couleur: 7</p>	 <p>Nom: DYN_GRAD_SLOPE_LABEL Desc: Pente Existing Calque: C_GRAD_SLOP_EXST Couleur: 252</p>	 <p>Nom: DYN_GRAD_SLOPE_LABEL Desc: Pente Final Calque: C_GRAD_FNSH_SLOP Couleur: 7</p>	 <p>Nom: CDR03A Desc: Ponceau Calque: C_DETL_CULV Couleur: 7</p>
 <p>Nom: CDR04A Desc: Ponceau Avec Mur Calque: C_DETL_CULV_WALL Couleur: 7</p>	 <p>Nom: CDR05A Desc: Nouveau Ponceau Avec Tablier D'Acier Calque: C_DETL_CULV_APRON Couleur: 7</p>		