















































































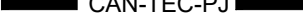
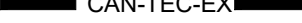
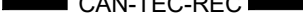



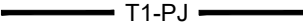
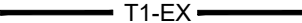

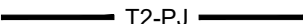
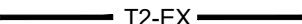

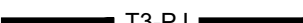
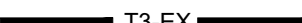

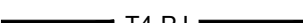
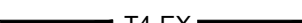







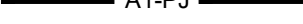
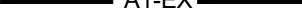

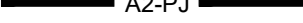
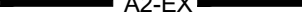
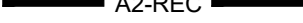
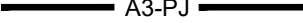
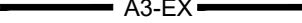

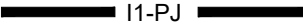
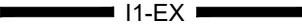

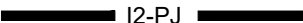
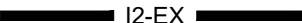

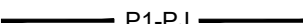
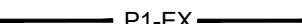

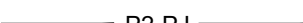
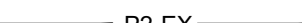

ANNEXE C

Type de ligne

Type de ligne

(Les types de ligne natifs d'autocad ne sont pas listés)

Echelle 1/200

PROJET		EXISTANT		RECOLEMENT	
Nom du type de ligne	Représentation graphique	Nom du type de ligne	Représentation graphique	Nom du type de ligne	Représentation graphique
RESEAUX					
RES-AEP-PJ		RES-AEP-EX		RES-AEP-REC	
RES-ARR-PJ		RES-ARR-EX		RES-ARR-REC	
RES-DI-PJ		RES-DI-EX		RES-DI-REC	
RES-ECP-PJ		RES-ECP-EX		RES-ECP-REC	
RES-ECP-TROLLEY-PJ		RES-ECP-TROLLEY-EX		RES-ECP-TROLLEY-REC	
RES-ELEC-BT-PJ		RES-ELEC-BT-EX		RES-ELEC-BT-REC	
RES-ELEC-BT-AERI-PJ		RES-ELEC-BT-AERI-EX		RES-ELEC-BT-AERI-REC	
RES-ELEC-HT-PJ		RES-ELEC-HT-EX		RES-ELEC-HT-REC	
RES-EP-PJ		RES-EP-EX		RES-EP-REC	
RES-CAN-GRIL-PJ		RES-CAN-GRIL-EX		RES-CAN-GRIL-REC	
RES-DRAIN-PJ		RES-DRAIN-EX		RES-DRAIN-REC	
RES-EP-REF-PJ		RES-EP-REF-EX		RES-EP-REF-REC	
RES-EU-PJ		RES-EU-EX		RES-EU-REC	
RES-EU-REF-PJ		RES-EU-REF-EX		RES-EU-REF-REC	
RES-UNI-PJ		RES-UNI-EX		RES-UNI-REC	
RES-UNI-REF-PJ		RES-UNI-REF-EX		RES-UNI-REF-REC	
RES-FO-PJ		RES-FO-EX		RES-FO-REC	
RES-VIDEO-PJ		RES-VIDEO-EX		RES-VIDEO-REC	
RES-TEL-PJ		RES-TEL-EX		RES-TEL-REC	
RES-TEL-AERI-PJ		RES-TEL-AERI-EX		RES-TEL-AERI-REC	
RES-SLT-PJ		RES-SLT-EX		RES-SLT-REC	
RES-GAZ-PJ		RES-GAZ-EX		RES-GAZ-REC	
RES-RCU-PJ		RES-RCU-EX		RES-RCU-REC	
RES-CAN-TEC-PJ		RES-CAN-TEC-EX		RES-CAN-TEC-REC	
BORDURES					
BORD-T1-PJ		BORD-T1-EX		BORD-T1-REC	
BORD-T2-PJ		BORD-T2-EX		BORD-T2-REC	
BORD-T3-PJ		BORD-T3-EX		BORD-T3-REC	
BORD-T4-PJ		BORD-T4-EX		BORD-T4-REC	
BORD-T5-PJ		BORD-T5-EX		BORD-T5-REC	
BORD-A1-PJ		BORD-A1-EX		BORD-A1-REC	
BORD-A2-PJ		BORD-A2-EX		BORD-A2-REC	
BORD-A3-PJ		BORD-A3-EX		BORD-A3-REC	
BORD-I1-PJ		BORD-I1-EX		BORD-I1-REC	
BORD-I2-PJ		BORD-I2-EX		BORD-I2-REC	
BORD-P1-PJ		BORD-P1-EX		BORD-P1-REC	
BORD-P2-PJ		BORD-P2-EX		BORD-P2-REC	
BORD-P3-PJ		BORD-P3-EX		BORD-P3-REC	
BORD-CC1-PJ		BORD-CC1-EX		BORD-CC1-REC	
BORD-CC2-PJ		BORD-CC2-EX		BORD-CC2-REC	
BORD-CS1-PJ		BORD-CS1-EX		BORD-CS1-REC	
BORD-CS2-PJ		BORD-CS2-EX		BORD-CS2-REC	

Rappel :

- Echelle du type de ligne = 1
- Variable "PSLTSCALE" = 0

(Les types de ligne natifs d'autocad ne sont pas listés)

[illegible]

- Echelle du type de ligne = 1
- Variable "PSLTSCALE" = 0