


A site plan showing the layout of the airport terminal and hangar. The terminal is a large, complex building with multiple wings and a central courtyard. The hangar is a large, rectangular building located to the right of the terminal. A north arrow is located in the top right corner of the plan.



PAGEAUMOREL

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A no. du détail
detail no.

B no. de la feuille—où détail exigé
sheet no. — where detail required

C no. de la feuille—où détaillé
sheet no. — where detailed

dessin

MÉCANIQUE
MECHANICAL

PLOMBERIE
REZ-DE-CHAUSSEE

PLUMBING
GROUND FLOOR

drawing

conçu par DANY VÉZINA	designed by 2011-05 date
dessiné par YAN BROOthaERTS	drawn by 2011-05 date
approuvé par FRANÇOIS LAFRAMBOISE	approved by ... date
Soumission	Tender
Administrateur de projets TPSC PWSC Project Manager	
no de projet project number R.002974.208	no de projet project number
TPSC PWSC	Client Client
nom du fichier file name	no de feuille sheet no
R.002974.208-M201-PW-PLO.02	M201

1	E.H. SORTIE D'EVENT AU TOT, 100. UP UNTIL 100 TO ROOF.
2	PUSARD ET POMPE 900 x 200 x 2300mm (PROFONDEUR A PARTIR DU D.P.F.) RETOUTILLAGE DE LA PUMPE AU RESSAU FLUVAL. ET PUMP 900 x 900 x 2300mm (DEPTH FROM T.O.S.) PUMP DISCHARGE TO THE STORM DRAIN
3	PRAIN FRANÇAIS (PAR D'AUTRES), RACCORDEMENT DU PRAIN FRANÇAIS VERS LE PUSARD DE POMPAIS PAR DN.222. THE FRENCH DRAIN (BY OTHERS), CONNECTION OF SUB-SOIL DRAIN TO PUMP PIT BY DN.222
4	TUYAU D'AQUEDUC 500mm A RACCORDER AU SERVICE 100mm A 1m DU BATIMENT. WATER SUPPLY 500mm TO BE CONNECTED TO THE SERVICE 100mm AT 1m FROM THE BUILDING.
5	RENVOI INDIRECT 32mm DE NIVEAU INTERIEUR 32mm
6	PREVOIR UN ROBINET D'ISOLEMENT EN CHAQUE ROBINET D'ARRÔGE ET TRAPPE D'ACCÈS AU MUR (S' EN REQUIS) TO PROVIDE ISOLATION VALVE UPSTREAM OF THE HYDRANT VALVE AND ACCESS DOOR WHEN REQUIRED
7	SEPARATEUR D'HUILE. OIL SEPARATOR.
8	PUIITS 1300 x 1500 x 2000mm WELL 1300 x 1500 x 2000mm
9	TUYAUX/ETRE DE SERVICE DE GAS NATUREL 25mm SOUTERRAIN A RACCORDER AU SERVICE 500mm A 1m DU BATIMENT. UNDERGROUND NATURAL GAS DISCHARGE 25mm TO BE CONNECTED TO THE SERVICE 500mm AT 1m from the BUILDING.
10	COMPTEUR DE GAS NATUREL PRIVÉ COMPLET AVEC REGULATEUR (VOIR DIAGRAMME SUR DESIGN K334). NATURAL PRIVATE GAS METER C/W REGULATOR (SEE DIAGRAM ON DRAWING K334)
11	ROBINET D'ARRÊT DE GAS NATUREL A L'ENTRÉE DU BATIMENT. NATURAL GAS STOP OFF VALVE INSIDE THE BUILDING.
12	MONTÉE DE GAS NATUREL AU TOT 63mm. NATURAL GAS RISE TO THE T.O.S. 63mm.
13	CONDUIT DE DISTRIBUTION DE VAPEUR. STEAM DISTRIBUTION CONDUIT.
14	DRAINAGE SANITAIRE 150mm A RACCORDER A LA CONDUITE DE DRAINAGE 200mm A 1m DU BATIMENT. SANITARY DRAINAGE 150mm TO BE CONNECTED TO THE SANITARY SERVICE PIPE 200mm AT 1m from the BUILDING.
15	AVALOR DE SOLE A AMORÇER A PARTIR DE L'AMORÇEUR DE SIPHON LE FLUOR DRAIN TO BE INITIATED AT THE NEAREST TRAP INITIATOR.
16	PLAN VENTILATION (VOIR DESIGNATION). PLAN (SEE VENTILATION DRAWING).
17	INSTALLER LES ROBINETS D'ARRÔGE INTERIEURS A 900mm DU PLANCHER. INSTALL INTERIOR HYDRANT VALVE at 900mm from the FLOOR.
18	DRAINAGE SANITAIRE 300mm A RACCORDER AU SERVICE PLANCHER 300mm A 1m DU BATIMENT. STORM SEWER 300mm TO BE CONNECTED TO THE STORM SEWER SERVICE 300mm AT 1m from the BUILDING.

