


































Commune de MONTIGNY SUR VESLE

Travaux : Extension du réseau BT Chemin de l'Orme pour SCEA SMETT et Fils

RESEAU AERIEN

	Réseau HTA aérien existant		Support existant ou à poser 1) béton 2) bois
	Réseau HTA aérien déposé		IACM existant ou à poser
	Réseau HTA aérien projeté		Poste existant 1) H6I 2) Cabine
	Réseau BT aérien existant		Branchement particulier existant
	Réseau BT aérien déposé		Mise à la terre
	Réseau BT aérien renforcé		Support à déposer 1) béton 2) bois
	Réseau BT aérien projeté		IACM à déposer
	Réseau EP aérien existant		Poste H6I à déposer
	Réseau EP aérien déposé		Branchement particulier à déposer
	Réseau EP aérien projeté		

RESEAU SOUTERRAIN

	Réseau HTA souterrain existant		Grille fausse coupure
	Réseau HTA souterrain projeté		Grille d'étoilement
	Réseau BT souterrain existant		Grille de repiquage
	Réseau BT souterrain projeté		Cofret S22 60 A ou 90 A avec téléreport
	Réseau EP souterrain existant		Cofret S300
	Réseau EP souterrain projeté		Armoire d'éclairage public
			Fourreau
			Candélabre 1) existant 2) à poser

Responsable du projet : Florence SEVESTRE

Plan 1/1	C		
Dossier N° 9881	B		
Date : 28/01/2019	A		
Echelle 1/ 2000	REP.	Modifications	Dates

