


































## Commune de MONTIGNY SUR VESLE

### Travaux : Extension du réseau BT pour un lotissement de 13 parcelles

#### 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° 9882	B		
Date : 28/01/2019	A		
Echelle 1/ 500	REP.	Modifications	Dates

