Name of Natural Gas Provider	
Distance to site	
Line size	
Current Operating Pressure (psig or bar)	
Name of Water Provider	Ascension Water/Baton Rouge Water
Line size	200'
Distance to site	8"
Water treatment plant	
capacity - total & available	
(gallons or liters per day)	40-60 psi
Name of Wastewater Provider	Private system to be provided to clients needs
Line size	As Required
Distance to site	
Gravity or force main	As Required
Wastewater treatment plant	
capacity - total & available	As Paguirad
(gallons or liters per day)	As Required
Telecommunication Provider(s)	EATEL
Distance of fiber to site  Known environmental	Main source at Hwy 30
issues/challenges	None, all issues resolved
List available environmental reports and the year they were prepared (Phase I, II ESA, wetland delineation study, archaeological	
survey, species studies,	

Fire hydrents available along Terminal Ct. Potable and fire water available.

Subject:

FW: Gateway II\_45.6 AC

Bill,

There is access to gas; it could be within a few hundred ft depending on layout. ( to the front entrance).

We have a 4 inch HDPE main with a 60 MAOP. (Max Operating Pressure)

There may also be availability from the back; if their facility warrants it.

It looks like we have a proposed project off of Terminal Ct; so depending on the future customer's need; we could possibly have 2 options. (ROW agreements would possibly needed to go from back)

Please see picture representation below and let me know if there are any further questions

