

APPLICATION FOR EXTENSION OF SEWER MAINS
AND
CONNECTION INTO CITY SEWER SYSTEM

TO THE UTILITY BOARD OF THE CITY OF BROOKINGS

The undersigned persons (Applicant) hereby make application for the connection of a proposed sanitary trunk sewer into the municipal sewer system of the City of Brookings as required by Brookings Utility Rules and Regulations and respectfully represent as follows:

(1) That the district, subdivision or area of the municipality to be served by such proposed trunk sewer is as follows (BMU assigned drawing number) _____:

(2) That the size and kind of sewer pipe proposed to be used in such construction is as follows and that the streets or public ways in which it is proposed to construct and lay said trunk sewer and the maximum length of such proposed construction is as follows:

+/- _____ feet of _____ (size) sewer main to be constructed in _____ (St/Av).

+/- _____ feet of _____ (size) sewer main to be constructed in _____ (St/Av).

+/- _____ feet of _____ (size) sewer main to be constructed in _____ (St/Av).

(3) That the point where such trunk sewer is proposed to be connected with the municipal system is as follows:

At the intersection of _____ & _____ in the _____ Addition.

At the intersection of _____ & _____ in the _____ Addition.

_____, a consulting engineering firm of _____ (City, State), will be providing the plans and specifications for this system.

If the Engineer includes Brookings Municipal Utilities standard sewer main specifications (*in whole, unchanged and is held precedent*) in the Engineers set of specifications, there will be no review fee. If the Engineer elects not to incorporate Brookings Municipal Utilities standard sewer main specifications in the Engineers specifications, a Five Hundred Dollar (\$500) review fee shall be paid by the Developer before a connection is made with the city sewer system. All sewer main designs must be prior approved by Brookings Municipal Utilities before construction commences. Sewer main extensions shall not be allowed in road right-of-ways which are not final platted. Sewer services shall be allowed to lots which are not final platted as long as the preliminary plat has been approved. The Developers Engineer must provide adequate staking to ensure all sewer facilities will be installed correctly before BMU will allow construction. The Developers Engineer shall provide accurate as-constructed sewer main plan and profile drawings to BMU in AutoCad format (dwg) prior to the transfer of ownership to BMU.

Further, we hereby agree that upon completion of such project, and upon connection to the municipal sewer system and by the execution by the applicant of a Certificate of Substantial Completion and Transfer, that the system as constructed shall be owned by the City of Brookings, to be operated as part of the city system in accordance with Brookings Utility Rules and Regulations, and that further extensions by other developers, or tapping for service lines, shall be in the sole prerogative of the City of Brookings Utility Board, or their designee, without the creation of any liability whatsoever on the part of the City of Brookings or any agent therefore in granting application for extensions or tapping as contemplated from time to time by regulation, rules or city ordinances.

