## CITY OF ALBUQUERQUE



March 1, 2013

David Soule, P.E. Rio Grande Engineering P. O. Box 93924 Albuquerque, NM 87199

Re:

St Josephs on Fifth, 1516 5th St., Traffic Circulation Layout

Architect's Stamp dated 02-25-13 (J14-D167)

Dear Mr. Soule,

The TCL submittal received 02-25-13 is approved for Building Permit. The plan is stamped and signed as approved. A copy of this plan will be needed for each of the building permit plans. Please keep the original to be used for certification of the site for final C.O. for Transportation. Public infrastructure or work done within City Right-of-Way shown on these plans is for information only and is not part of approval. A separate DRC and/or other appropriate permits are required to construct these items.

PO Box 1293

If a temporary CO is needed, a copy of the original TCL that was stamped as approved by the City will be needed. This plan must include a statement that identifies the outstanding items that need to be constructed or the items that have not been built in "substantial compliance," as well as the signed and dated stamp of a NM registered architect or engineer. Submit this TCL with a completed <u>Drainage and Transportation Information Sheet</u> to Hydrology at the Development Services Center of Plaza Del Sol Building.

Albuquerque

NM 87103

When the site is completed and a final C.O. is requested, use the original City stamped approved TCL for certification. A NM registered architect or engineer must stamp, sign, and date the certification TCL along with indicating that the development was built in "substantial compliance" with the TCL. Submit this certification TCL with a completed <a href="Drainage and Transportation Information Sheet">Drainage and Transportation Information Sheet</a> to Hydrology at the Development Services Center of Plaza Del Sol Building.

www.cabq.gov

Once verification of certification is completed and approved, notification will be made to Building Safety to issue Final C.O. To confirm that a final C.O. has been issued, call Building Safety at 924-3991.

Sincerely,

Kristal Metro, P.E.

Traffic Engineer, Planning Dept.
Development and Building Services

C:

File