CITY OF LEE'S SUMMIT

CODES ADMINISTRATION DEPARTMENT 220 SE Green Street Lee's Summit, MO 64063 (816) 969-1200 Fax (816) 969-1201

PLAN REVIEW CONDITIONS

August 25, 2011

HOFFMAN CORTES CONTRACTING COMPANY 1600 BALTIMORE, STE 102 KANSAS CITY, MO 64108 THE HOLLIS AND MILLER GROUP O/P 8205 W 108TH TERR SUITE 200 OVERLAND PARK, KS 66216

Permit No:	PRCOM20114294
Project Title:	REJUVENATE
Project Address:	400 SW LONGVIEW BLVD, Unit:160, LEES SUMMIT, MO 64081
Parcel Number:	62420150101000000
Location:	TOWER PARK COMMERCIAL-PHASE 2PT LOT 3 DAF: BEG NW COR SD LOT TH N
	47 DEG 47 MIN 39 SEC 21.38' TH NELY ALG CURV LF RAD 340' DIST 191.77' TH N 58
	DEG 46 MIN 33 SEC E 74.75' TH S 76 DEG 13 MIN 27 SEC E 63.64' TH S 31 DEG 13 MIN
	27 SEC E 185.25' TH S 58 DEG 46 MIN 33 SEC W 157' MOL TH N 63 DEG 48 MIN 07
	SEC W 146' MOL TH N 86 DEG 44 MIN 52 SEC W 172.98' TH N 03 DEG 15 MIN 08 SEC
	E 97.29' TO POB
Type of Work:	Alter Commercial
Occupancy Group:	BUSINESS
Description:	REJUVENATE TENANT EXPANSION

The following is a list of requirements from the City of Lee's Summit that have not been satisfactorily addressed in the plans and specifications. Please contact the appropriate department regarding clarification of comments.

Codes Administration (816) 969-1200

Fire Department (816) 969-1300

- Approved to issue per the listed conditions.
- _____ Do not issue per the listed conditions.
- _____ Approved to construct foundation only per the listed conditions.
- _____ Requires Final Development Plan approval prior to issuing this building permit.

The applicant agrees to incorporate the aforementioned requirements into the project to conform to applicable City Codes and Ordinances.

Signature of Applicant

Print Applicant Name

CompanyName

The approval of plans and specifications does not permit the violation of any section of the Building Codes or other City Ordinances or State Law.

The review conducted by the City of Lee's Summit Codes Administration Department shall not be construed as a structural review of the project.