

AGENDA FOR THE BEACHWOOD ARCHITECTURAL REVIEW BOARD MEETING ON MONDAY,
JULY 20, 2020 AT 4:00 P.M.

** Please note, this meeting will be held by video conference via Zoom and livestreamed on the City of Beachwood website at www.beachwoodohio.com and can be viewed on Spectrum Channel 1020 and AT&T U-Verse Channel 99.*

This Architectural Board of Review Meeting has been duly noticed and is being held in accordance with Ohio Revised Code Section 121.22 specific to recent Amendments made in light of the current COVID-19 declared emergency.

1. CIONE BELKNAP, AGILE SIGN & LIGHTING MAINTENANCE INC., CONTRACTOR (440-897-3189), WILL BE PRESENT AT THE MEETING RE: PLANS SUBMITTED FOR NEW TENANT WALL SIGN AT 22839 CHAGRIN BLVD., T-MOBILE (OWNER, 22835 CHAGRIN ASSOC. LLC).

ABR # 20-____ NOT APPROVED APPROVED APPROVED WITH COMMENTS

2. TIM BELL, READY2SELL LLC, CONTRACTOR (216-299-3452), WILL BE PRESENT AT THE MEETING RE: REVISED PLANS SUBMITTED FOR NEW DECK AT 23881 TIMBERLANE DRIVE (OWNER, JACOBOWITZ).

ABR # 20-____ NOT APPROVED APPROVED APPROVED WITH COMMENTS

3. THERESA BOYLAN, OLD WORLD CLASSICS, CONTRACTOR (330-614-0799), WILL BE PRESENT AT THE MEETING RE: PLANS SUBMITTED FOR NEW SINGLE-FAMILY DWELLING TO BE LOCATED AT 24670 TWICKENHAM DRIVE (OWNER, JOHNSON).

ABR # 20-____ NOT APPROVED APPROVED APPROVED WITH COMMENTS

4. SAMUEL COSTIUC, SIGNARAMA, CONTRACTOR (440-442-5002), WILL BE PRESENT AT THE MEETING RE: PLANS SUBMITTED FOR TWO (2), NEW GROUND SIGNS AND ONE (1) WALL SIGN RELOCATION AT 2437 SOUTH GREEN ROAD (OWNER, GREEN ROAD SYNAGOGUE).

ABR # 20-____ NOT APPROVED APPROVED APPROVED WITH COMMENTS

- 4. EARL DIMALANTA, FASTSIGNS OF BEDFORD HEIGHTS, CONTRACTOR (216-581-4141), WILL BE PRESENT AT THE MEETING RE: PLANS SUBMITTED FOR REBRANDING OF FACE REPLACEMENTS FOR GROUND SIGN, POST & PANEL SIGN AND WALL SIGN LOCATED AT 23700 CHAGRIN BLVD. (OWNER, MASTER BUILDERS SOLUTIONS US LLC).

ABR # 20-____ NOT APPROVED APPROVED APPROVED WITH COMMENTS

MEETING ADJOURNED _____ P.M.

MARY ANN PELLERANO
GEORGE SMERIGAN
RON KLUCHIN