Design No. P265 WILKES COMMUNITY July 31, 2017 Design No. U465 COLLEGE Restrained Assembly Rating — 1 and 1-1/2 Hr (See Item 3) Nonbearing Wall Rating — 1 HR. Unrestrained Assembly Rating — 1 and 1-1/2 Hr (See Item 3) Unrestrained Beam Rating - 1-1/2 Hr This design was evaluated using a load design method other than the Limit States Design Method (e.g., Working Stress Design Method). For jurisdictions employing the Limit States Design Method such as Canada, a load restriction factor shall be used — See Guide BXUV or BXUV? テ@ **人 其(8)**ゲ itud cavity. See Batts and Blankets (BZJZ) category for names of Classified c 27 5/8° Min ERICA INC — Types 1, EGRG, ProRoc Type X, ProRoc Type C.

NADA INC — ProRoc Type C, ProRoc Type X or ProRoc Type Abuse-Resistant.
CAMADIAN GYPSUM COMPANY — Types AR, C, IP-AR, IP-X1, IP-X2, IPC-AR, G-C CYBWD, CORP, SUB OF GEORGIA-PACIFIC CORP, SUB OF GEORGIA-PACIFIC CORP. — Types 5, 9, C, DAP, DD, DA, DGG, DS, GPFS6.
LAFARGE NORTH MARRICA NIC. — Types LGFC2, LGFC2A, LGFC6, LGFC6A, LGFC6, LGFC6A, LGFC6, LGFC6A, LGFC6A, LGFC6A, LGFC6A, LGFC6B, LGFC6A, LGFC6B, LGFC6A, LGFC6B, LAF ARCE NORTH AMERICA NO — Types LFC (2, LGFC2, LGFC6, LG 227 WEST TRADE STREET SUITE 700
CHARLOTTE, NORTH CAROLINA 28202
TEL. 704.333.6686 FAX 704.333.2926
WWW.LS3P.COM 8. Hänger Wire — No. 12 SWG galv steet wire, twist-fied to cold-rolled channels. Hanger wires shall be spaced 48 in O.C. along main runners adjacent to intersections with cross tees, with additional wires located adjacent to main runner spices. One hanger wire is required a first hole of main runner web outside of the fixture grid module at each comer of light fixture, and at midspan of all 4 ft cross tees. CAMADIAN GYPEJUN COMPANY — Types AR, C, F*AR, IP.X1, F*X2, IPCAR, SCC SIX, WRICE ON IPS.

UNITED STATES GYPSUN CO — Type AR, C, FRX-G, IP-AR, P*X1, IP-X2, IPC-AR, SCC, SIX, WR G*V WIX.

USG MEXICO S A DE C V — Type AR, C, IP-AR, IP-X1, IP-X2, IPC-AR, SCX, SIXK, WRG of WIX. 5. Joint Tape and Compound — Vinyl, dry or premixed joint compound applied in two coals to joints and scroe heads, to paper laps 2 in wide, embedded in first two coals to joint and scroe heads to paper laps 2 in wide, embedded in first where plaster may be applied to the emite surface of Classified venere baseboar Joints reinforced. Paper laps and joint compound may be omitted when gypsum boards are supplied with square cells; Resilient Channel — (Optional-Not Shown) — 25 MSG galv steel resilier channels spaced vertically max 24 in. OC, flange portion attached to each intersecting stud with 1/2 in. long type S-12 panhead steel screws. del plans 3. Steel Framing Members* — Main runners nom 12 ft long spaced 4 ft OC. Cross tees nom 4 ft eng installed perpendicular to main runners and spaced 2 ft OC For nom 24 by 24 in panels, cross ess nom 2 ft long installed perpendicular to 4 ft cross tees and spaced 4 ft OC. RMS TRONG WORLD INDUSTRIES INC — Type AFG RONG WORLD INDUSTRIES INC — Type AFG Acoustical Material* — Nom 24 by 24 or 48 in, by 5/8 or 3/4 in, thick lay-in panels. Border panels upported at walls by min 0.016 in, thick (26 gauge) painted steel angles with 7/8 in, legs. (S) = PAC INTERNATIONAL INC - Type RSIC-1. Surface perforations. NRMSTRONG WORLD INDUSTRIES INC — 3/4 in. Type P (S) or 5/8 in. Type PC(S). *Bearing the UL Classification Mark Last Updated on 2007-02-09 m 600 by 600 or 1200 mm by 19 mm thick Type P (S) or 15 mm thick Type PC (S). These metric epanels may only be used with metric size grid described under Item 13A. Reprinted from the Cniline Certifications Directory with permission from Underwriters L Copyright © 2009 Underwriters Laboratories Inc.® 14A. Accustical Materials* - Antenna Panel — (Optional, Not Shown) - Nom 24 by 24 in. lay sh pane with integral high frequency antennae. Thickness, type and cebe detail of antenna panel to match surrounding accustical ceiling panets. A intenna panel to be institled in accordance with accompanyl instructions. A max of one antenna panel may be used per each 100 sq ft of ceiling area. RAMISTRONG WORDLD INDUSTRIES 190. No. Description Date Hold Down Clips — (Not shown) — No. 24 MSG spring steel, placed over cross tees 2 ft O.C. Batts and Blankets* — Nom 24 in, wide by 6 in, thick batts or rolls of glass fiber insulation place ectly on the back of ceiling pages and steel (raming members (ord) system) so as to cover both PROJECT: 9202-169770 18. Discrete Products Installed in Air-handling Spaces* — Automatic Balancing Valve/Damper (I Shown - Optional) — For use with Item 10 valve/Damper to be provided with ducted installation stelled ducted endinger manufacture in siturctions. Automatic Balancing valve/Damper shall be installed within duct such that it is not directly above the ceiling radiation damper. METAL NIDUSTRES INC — Model MSV4 A, MSV 4, MSV 6. DATE: 1/2/18
DRAWN BY: ZSS CHECKED BY: WSB * Indicates such products shall bear the UL or cUL Certification Mark for jurisdictions employing the UL or cUL Certification (such as Canada), respectively. Reprinted from the Online Certifications Directory with permission from Underwriters Laboratories Inc. Copyright © 2017 UL LLC **UL DETAILS** G-003 **BID SET**