**APPROVED** By Douglas James at 4:15 pm, Mar 01, 2019 MAX. BUILDING TOP OF PARAPET HEIGHT -ኑታ PROPOSED HEIGHT 71.29 TOP OF WINDOW 18" TRANSON 18" TRANSO 18" TRANSOM TRANSC 18" TRANSON 18" TRANSON 18" TRANSC 54"× 54" W417 54"; 54" W416 72"× 54" W401 TOP OF FLOOR TOP OF PLATE TOP OF WINDOW " TRANSC 18" TRANSC 8" TRANSC 18" TRANSOM 8" TRANSC 18" TRANSOT 18" TRANSO 54"× 54" 72"× 54" 54 W318 W316 W301 1302 54" 54" TOP OF FLOOR TOP OF PLATE TOP OF WINDOW guinnin 18" TRANSO 18" TRANSO 18" TRANSON 18" TRANSOI 18" TRANSOM 18" TRANSOT 324-326 THE IMPERIAL 54' 54' 54"× 54" 54 18" TRANSO TOP OF FLOOR D211 TOP OF KNEEWALL ulo] 54"× 36" WIIB. 54"× 54" EXISTING 36" AVERAGE TOP OF FOUNDATION GRADE 60,51 ALUMINUM FASCIA <u>3'-0</u>" 2'-6" 2'-6" , 3'-0" 18"x18" POURED-CONCRETE PIER C/W 6"x6" PTW POST TOP OF TOP OF FOOTING FOOTING 58.94 36"x36"x10" ·---т*о*р *о*ғ CONCRETE PAD C/W-Ţφ⁼ LOW 58.02 ISM BARS E/W T/B FOOTING TOP OF LOW FOOTING .....! STEP FOOTINGS AS-PER OBC MATERIAL LEGEND FRONT ELEVATION BRAMPTON BRICK - JP SERIES IN OLD CHICAGO SCALE: 1/4" = 1'-0" ۲ 2 = BLACK WINDOW MULLIONS 100 500 1000 2500 5000 1500 10000 MM

