

| Table BE1: Building Materials |               |                     |                   |                         |                 |       |             |
|-------------------------------|---------------|---------------------|-------------------|-------------------------|-----------------|-------|-------------|
| Facade                        | Total<br>Area | Area of<br>Openings | Resultant<br>Area | Architectural<br>Panels | Fiber<br>Cement | Stone | Accent/Trim |
| North                         | 1486          | 135                 | 1351              | 420                     | 582             | 262   | 87          |
| South                         | 1447          | 295                 | 1182              | 332                     | 607             | 198   | 45          |
| East                          | 535           | 0                   | 535               | 161                     | 317             | 0     | 57          |
| West                          | 601           | 130                 | 471               | 47                      | 147             | 291   | 22          |

| Accent/Trim |    | Fa  |
|-------------|----|-----|
| 87          |    | We  |
| 45          | Ι. |     |
| 57          |    | Tab |
|             |    |     |

| Facade        | Length | Standard        | Required | Provided  | Meets |
|---------------|--------|-----------------|----------|-----------|-------|
| West          | 29.25" | 30% of length   | 8.7"     | 15'       | Yes   |
| North         | N/A    | No walkways     |          |           |       |
| East          | N/A    | No walkways     |          |           |       |
| West          | 74.2'  | 30%             | 22.26    | 30.5      | Yes   |
| TOTAL = 206.9 |        | BEOLIBED = 62.0 | 7        | PROVIDED: | = 67  |

| Facade Area | Standard        | Required | Provided | Meets |
|-------------|-----------------|----------|----------|-------|
| West        | 601 30% of Area | 180      | 180      | Yes   |

| Table BE3: Windows for Building |   |          |          |       |  |  |
|---------------------------------|---|----------|----------|-------|--|--|
| Amount of Windows for Building  | Area of All Facades or<br>Length of All Facades | Required | Provided | Meets |  |  |
| 50% of Area of All Facades      | 4069  | 2034     | 560      | No    |  |  |
| 50% of Length of All Facades    | 207   | 103.5    | 104      | Yes   |  |  |

EXTERIOR FINISH SCHEDULE

Please refer to floor plan. We can't have windows into a commercial kitcher

| SYMBOL. | AREA                                 | MANUFACTURER            | MATERIAL SPEC   | COLOR   | CONTACT INFORMATION  |
|---------|--------------------------------------|-------------------------|---|---|--|
|         | ANDA                                 | MANOPAGTOREN            |   |   |  |
| 1       | EXTERIOR FIBER CEMENT PANELS         | NICHIHA<br>ILLUMINATION | ARTISAN V-GROOVE RUSTIC 144*L<br>X 8.25° W; 7° EXPOSURE COMES<br>PRIMED FOR PAINT | PAINTED SW7026 GRIFFIN                          | NICHIHA: CHRIS TATE, 404-596-1261 (PHONE), CTATE@NICHIHA.COM (EMAIL) |
| 2       | EXTERIOR FIBER CEMENT TRIM BOARDS    | JAMES HARDIE            |   | PAINTED SW7048 URBANE BRONZE                    | HARDIE: LEVI STAUFFER, 562-243-8974 (PHONE)                          |
| 3       | EXTERIOR FIBER CEMENT PANELS         | NICHIHA<br>VINTAGEWOOD  | REVEAL PANEL SYSTEM   | BARK  |  |
| 4       | EXTERIOR FIBER CEMENT PANELS - ENTRY | JAMES HARDIE            | REVEAL PANEL SYSTEM   | PAINT SW7048 URBANE BRONZE                      |  |
| 5       | STOREFRONT WINDOWS                   | OLD CASTLE              | SERIES 500 - WIDE STILE FOR<br>WINDOWS AND SERIES 500 - WIDE                      | DK BRONZE                                       |  |
| 6       | STOREFRONT DOORS                     | OLD CASTLE              | STILE FOR DOORS   | DK BRONZE                                       |  |
| 7       | METAL CANOPIES                       | BY SIGNAGE VENDOR       |   | DRYLAC POWDER COATING 038/60080 STATUARY BRONZE | BY SIGN VENDOR   |
| 8       | TOWER & ENTRANCE                     | LUEDER'S LIMESTONE      | STONE   | COLOR: BUFF TYPE: RANDOM CHOPPED 100% ROUGHBACK |  |
| 9       | EXTERIOR METAL TRIM - PARAPET CAP    | AEP SPAN                | VINTAGE   | VINTAGE   |  |
| 10      | EXTERIOR METAL TRIM - TOWER          | AEP SPAN                | TBD   | TBD   |  |
| 11      | EXTERIOR METAL TRIM - ENTRY          | AEP SPAN                | TBD   | TBD   |  |
| 12      | EXTERIOR HOLLOW METAL SERVICE DOOR   |                         |   | PAINT SW7048<br>URBANE BRONZE                   |  |
| 13      | EXTERIOR FIBER CEMENT PANELS         |                         |   |   |  |
|         |                                      |                         |   |   |  |
| 15      | METAL RAILING                        | VERSADECK               | BLACK   |   |  |

| TYPE MARK | QTY | ITEM DESCRIPTION  |
|-----------|-----|---|
|           |     |   |
| V06.3640  | 4   | LARGE SWINGING BELL WHITE LOGO -3-6" x 4'-0"                  |
| V-07.3640 | 1   | LARGE SWINGING BELL FLAT CUT OUT WALL MOUNTED -3-6" x<br>4-0" |
| V-09.14   | 2   | MEDIUM TB 14" CHANNEL LETTERS WHITE (2) STACKED (1)<br>LINEAR |
| V-09.14W  | 1   | MEDIUM TB 14" CHANNEL LETTERS WHITE (2) STACKED (1)<br>UNEAR  |
| V-14.14   | 1   | MEDIUM TB 14' LETTER - FLAT CUT OUT - LINEAR                  |
| V-101.DT  | 1   | DT AWNING - 90° X 40°   |
| V-200     | 1   | ENTRANCE PORTAL CANOPY  |
| v-201     | 1   | DINING WINDOW AWNING - 18' 2" X 1' 4"                         |

BUILDING SIGN, BY SIGN VENDOR. REQUIRES ELECTRICAL SEE ELECTRICAL PLANS

- 2 DRIVE THRU WINDOW. SEE SHEET A1.0 AND A1.1.
- 3 DASHED LINE INDICATES ROOF LINE BEYOND. 4" DIA. BOLLARD AT ALL DOWNSPOUTS.
- 5 GAS METER
- 6 SWITCH GEAR. PAINT TO MATCH WALL.
- 7 OPTIONAL SIGN. COORDINATE WITH BRAND DESIGNER
- B CO2 FILLER VALVE & COVER. SEE DETAIL 10/A6.1
- 9 OUTDOOR PATIO.

|            | SIGNAGE | SCHE |
|------------|---------|------|
|            |         |      |
|            |         |      |
| T - LINEAR |         |      |
|            |         |      |
|            |         |      |

## DULE

- (10) WALL SHALL BE FINISHED PRIOR TO INSTALLATION OF SWITCHGEAR.
  - (11) CONCRETE CURB.
  - ROOF DRAIN AND OVERFLOW OUTLETS.
  - 13 EXTERIOR LIGHT FIXTURE. COORDINATE WITH ELECTRICAL DRAWINGS
  - 14 FLASHING AT STOREFRONT PER G.C. TO MATCH STOREFRONT FINISH. SEE 8/46.4
  - 15 HOSE BIB BOX AT 18" A.F.F. SEE DETAIL 11/A6.1
  - 16 KNOX BOX. FINAL LOCATION TO BE APPROVED BY LOCAL AUTHORITY HAVING JURISDICTION

## **CASE NUMBER** SU190705/S190701

**KEY NOTES** 



| OF EOF IOT MODEOT OF     |         |
|--------------------------|---------|
| PLANNING DEPT. SUBMITTAL | 05/24/1 |
| Δ                        |         |
| Δ                        |         |
| Δ                        |         |
| Δ                        |         |
| Δ                        |         |
| Δ                        |         |
| Δ                        |         |
| Δ                        |         |
| Δ                        |         |
|                          |         |

TACO BELL 3192 S HIGHWAY 161 Grand Prairie,TX, 75052



MODERN EXPLORER

**EXTERIOR ELEVATIONS** 

**A4.0** 



1.0. LOW PARAPET 19'-0"

2

4 BEYOND

45

14 2

V06.3640

(V-09.14)

3







| Ι.  | SPECIFIC PRICIECT ONL    | r.    |
|-----|--------------------------|-------|
|     | PLANNING DEPT. SUBMITTAL | 05/24 |
| 4   | Δ                        |       |
| - 4 | Δ                        |       |
| 4   | Δ                        |       |
| 4   | Δ                        |       |
|     | Δ                        |       |
| 4   | Δ                        |       |
| 4   | Δ                        |       |
| 4   | Δ                        |       |
| 4   | Δ                        |       |
|     |                          |       |

TACO BELL



**EXTERIOR ELEVATIONS** 

**A4.1** 



marks architects



TACO BELL 3192 S HIGHWAY 161 Grand Prairie,TX, 75052



EXTERIOR RENDERING

**A4.2** 

SU190705/S190701