



Floor Plan

OPENING SCHEDULE

| ID | MODEL                        | COLOR | NOMINAL | ROUGH      | FRAME        | FINISH       |
|----|------------------------------|-------|---------|------------|--------------|--------------|
| A1 | WLK DOOR 5100 22X64 LITE     |       | 36x80   | 40x81      | KC431, KC430 | KC471, KC470 |
| B1 | WLK DOOR 5100 22X36 LITE     |       | 36x80   | 40x81      | KC431, KC430 | KC471, KC470 |
| C1 | WLK DOOR 5100 SOLID          |       | 36x80   | 40x81      | KC431, KC430 | KC471, KC470 |
| D1 | WINDOW VINYL FIXED THERMAL P | Clay  | 48x48   | 47.5x47.75 | KB431, KC424 | KB451, KB450 |
| E1 | WINDOW VINYL SLIDER THERMAL  | Clay  | 48x48   | 47.5x47.75 | KB431, KC424 | KB451, KB450 |

COLUMN SCHEDULE

| COLUMN |        | FOOTING |        |      |        | ANCHOR  |         |       |       |          |       |
|--------|--------|---------|--------|------|--------|---------|---------|-------|-------|----------|-------|
| ID     | PART   | SHAPE   | LENGTH | BASE | SIZE   | TYPE    | YDS/BGS | DET   | TYPE  | BRS/BLTS | DET   |
| 1      | 691168 | FS666   | 18'-0" | -52  | 4 x 17 | PRECAST | 0       | EF201 | BLOCK | 0        | EF211 |
| 2      | 692218 | FE666   | 18'-0" | -52  | 4 x 17 | PRECAST | 0       | EF201 | BLOCK | 0        | EF211 |
| 3      | C004   | FE666   | 22'-0" | -52  | 4 x 17 | PRECAST | 0       | EF201 | BLOCK | 0        | EF211 |
| 4      | C005   | FE666   | 24'-0" | -52  | 4 x 17 | PRECAST | 0       | EF201 | BLOCK | 0        | EF211 |
| P1     | 681804 | f6FS444 | 14'-0" | -52  | 4 x 17 | PRECAST | 0       | EF201 | BLOCK | 0        | EF211 |
| P3     | C006   | f6FS444 | 14'-0" | -52  | 4 x 17 | PRECAST | 0       | EF201 | BLOCK | 0        | EF211 |



DEALER INFO.  
 Castlerock Construct & Concrete Inc  
 PO Box 68  
 DeSmet, SD 57231

CUSTOMER INFO.

BUILDING DESCRIPTION  
 40'-0"x50'-1"x12'-0"  
 Uni-Frame Embedded  
 QP012215

Customer Approval  
 \_\_\_\_\_  
 (Initials)  
 DATE: 3/12/2015

PROJ: Q27A-15183-00-01  
**PROPOSAL DRAWINGS ONLY**  
 Not Intended for Construction Purposes  
 The information presented in this drawing is based on a preliminary design using the input provided. The final design is subject to Lester Engineering review.  
 \* Not To Scale \*