| BUILDING EXTERIOR |
| :--- |
| $\boxtimes$ BUFF |
| $\square$ OZARK |
| $\square$ GREY |
| $\square$ OTHER |

> PROJECT
> ARIZONA DEPT. PUBLIC SAFETY
> JOB NO.
> 0712-01
> SITE NAME
> KEYSTONE PEAK \&
> CASA GRANDE MOUNTAIN, AZ
> SIZE
> (2) $20^{\prime} \mathrm{W}$ O.D. $X 24^{\prime} L$ O.D. $X$ 10'H I.D.
> DOUBLE WIDE

| DRAWING TITLE | DRAWING NUMBER |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| DRAWING IND | AGB8015 | PAGE | 1 |  |
| REVISION LOG | AGB8015 | PAGE | 2 |  |
| INTERIOR LAYOUTS | AGB8015 | PAGE | 30 |  |
| ELEVATION VIEWS | AGB8015 | PAGE | 40 |  |
| ELEVATION VIEWS | AGB8015 | PAGE | 50 |  |
| BUILDING CONSTRUCTION DETAILS | AGB8015 | PAGE | 6 |  |
| BUILDING CONSTRUCTION DETAILS | AGB8015 | Page | 7 |  |
| BUILDING CONSTRUCTION DETAILS | AGB8015 | PAGE | 8 |  |
| BUILDING CONSTRUCTION DETAILS | AGB8015 | PAGE | 9 |  |
| BUILDING SKID ASSEMBLY | 15B1024 | PAGE | 1 |  |
| BUILDING FOUNDATION ASSEMBLY | S15B1024 | PAGE | 1 |  |

23 OF 33

USAGE
IINSTRUCTIUN TYPE STIRIES
BASIC WIND SPEED FLIAR LIAD
SNOW LDAD
FLIIUR AREA
BUILDING HG
$\frac{480 \text { SQ.F }}{11^{\prime}-10^{\circ}}$
SEISMIC DESIGN CATEGRRY

Cades:
2003 INTERNATIGNAL BUILDING CIDE (IBC) 2003 INTERNATIUNAL MECHANICAL CDDE (IMC) 2002 NATIONAL ELECTRICAL CODE (NEC)

## THERMO BoND

P.O. Box 445 Elk Point, SD


