## Notes:

1) Partition walls shown without shading will be installed after floor installation and will not provide bearing to joists. 2) RimBoard - Use Timberstrand LSL 1.55 E 1-3/4" $\times 11-7 / 8$
2) Provide ICFVL Fastener directly below post and at 32" o.c. max from post location Typical where post does not have
full bearing on concrete.
3) Provide Full Bearing for W8x18 on Post at Both Ends. Hang BB4 on side of P6 using Simpson HUS4 10 Beam Hanger





| Main Floor Wood Lintel Schedule |  |  |  |
| :---: | :---: | :---: | :---: |
| \# | Size | Notes | Length |
| BL1 | $3-1 / 2^{\prime \prime} \times 5-1 / 4^{\prime \prime}$ PSL 1.8 E | 2 Jack 1 King $2 \times 6$ Studs Each End | $3^{\prime}{ }^{\prime \prime}$ |
| BL2 | $3-1 / 2^{\prime \prime} \times 5-1 / 44^{\text {PSL }} 1.8 \mathrm{E}$ | 2 Jack 1 King $2 \times 6$ Studs Each End | $3^{1} 9^{\prime \prime}$ |
| BL3 | $3-1 / 2^{\prime \prime} \times 5-1 / 4^{4}$ PSL 1.8 E | 2 Jack 1 King $2 \times 6$ Studs Each End | $3^{1} 9^{\prime \prime}$ |



```
#
CL1 ( 6-1/2" Wide x 12" Deep Min. 
CL2 6-1/2" Wide x 12" Deep Min. }\quad\mathrm{ 2-15M Bars extended 24" Beyond opening. 1-1/2"
```

Special Loads applied to Floor Trusses

| Special Loads applied to |  |  |
| :---: | :---: | :---: |
| Type | Unfactored Loads |  |


|  |  |  |
| :--- | :--- | :--- |
|  | Dypead | Livactored Loads |


| UDL1 | $0.5 \mathrm{kN} / \mathrm{m}$ | $1.8 \mathrm{kN} / \mathrm{m}$ |
| :--- | :--- | :--- |

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## The Enclosure

Main Floor Framing Plan

