

## Assessment Part III (Interior)

Barn Common Name \_\_\_\_\_

Barn Site Number \_\_\_\_\_

	X	CONDITION (G / F / P / R)	COMMENTS
<b>Frame</b>			
Timber (mortise, tenon, peg)			
Timber (post-and-beam)			
Balloon (stick)			
<b>Layout System</b>			
Scribe rule			
Square rule			
<b>Foundation</b>			
Material			
Sills			
Water entry			
<b>Floors (stories)</b>			
# of floors			
Floor plans			
Partly below ground level			
Floor joists and material			
Wall height			
At ground level			
Threshing floor			
Threshing wall			
Floor joists and material			
Wall height			

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	X	CONDITION (G / F / P / R)	COMMENTS
Second floor			
Floor joists and material			
Wall height			
Other floor or loft			
Floor joists and material			
Floor material			
Wall height			
<b>Milking</b>			
Milking parlor			
Whitewashed walls			
# of positions			
Stanchions (material)			
Mechanical watering			
Water supply			
Milk vacuum pipes			
Milk room			
Milk house			
Electrical supply			
Manure gutter			
Manure track			
Stall (comfort)			
Stall (free)			
<b>Hay</b>			
Hay hood			
Hay door			
Hay trolley			
Hay hook			
Hay loft			
Hay drop			
Feed doors			
Hay capacity (bales or tons)			

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	X	CONDITION (G / F / P / R)	COMMENTS
<b>Horses</b>			
Horse stalls			
Tack room			
Carriage bay			
<b>Other Uses</b>			
Silo attachment			
Other animals			
<b>Framing</b>			
Bent			
Girt			
Strut			
Framing of four walls			
<b>Roof Plan</b>			
Common rafters			
Rafter tails			
Principal purlins			
Tie (collar) beams			
Ridge pole			
Queen post			
King post			
Other Truss			

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	X	CONDITION (G / F / P / R)	COMMENTS
<b>Framing Pieces</b>			
Post size ( _____ ) x ( _____ )			
hewn or riven			
sawn (up-down, circular)			
wood species			
Sill size ( _____ ) x ( _____ )			
hewn or riven			
sawn (up-down, circular)			
wood species			
Plate (eave beam) size ( _____ ) x ( _____ )			
hewn or riven			
sawn (up-down, circular)			
wood species			
Purlin size ( _____ ) x ( _____ )			
hewn or riven			
sawn (up-down, circular)			
wood species			
Rafter size			
hewn or riven			
sawn (up-down, circular)			
wood species			
Brace size			
hewn or riven			
sawn (up-down, circular)			
wood species			
Peg diameter size			
round			
octagonal			
<b>Unusual Timbers</b>			
Tapered			
Round faces			
Natural curved			

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	X	CONDITION (G / F / P / R)	COMMENTS
<b>Nails</b>			
Type			
<b>Repairs</b>			
Tie rods			
Cable			

Completed By: \_\_\_\_\_

Date: \_\_\_\_\_