Barn Name:		a.	Stage of Pr
Barn Type ~ Choose one of the following:			i. We
i. Hoop			ii. Nu
ii. Open Front			iii. Gill
iii. Open Lot		b.	Floor Type
iv. Confinement			i. Alu
Date barn opened:			ii. Coi
•			iii. Dee
			iv. No
ii. Gross Area (total barn size):			v. Par vi. Ste
		•	Manure Sto
• • • • • • • • • • • • • • • • • • • •		C.	i. De
			ii. Out
need to know the following info:			iii. Op
		Ч	Feeder Typ
Consider (u.	i. Tuk
			ii. Dry
Pig Spaces:			iii. We
		6	Waterer Ty
Il need to know the following for EACH group space:		O.	i. Cu
Sub-division Name:			ii. Nip
Net Area:			iii. In F
Capacity (assuming normal stocking numbers):			iv. Sw
Pig Spaces:		f.	Ventilation
			i. Pov
Sub-division Name:			ii. Op
Net Area:			iii. Nat
Capacity (assuming normal stocking numbers):			iv. Tur
Pig Spaces:		g.	Controller I
			i. Bas
Sub-division Name:		h.	Heated ~ Ye
Net Area:		i.	Backup Po
		i.	Alarm .
Pig Spaces:		,-	i. Ty
			ii. Ma
Sub-division Name:		k.	Loading Ch
Net Area:			i. He
Capacity (assuming normal stocking numbers):			ii. Ty _l
Pig Spaces:			
	i. Hoop ii. Open Front iii. Open Lot iv. Confinement Date barn opened: Capacity: i. Non-Productive barn days (down days): ii. Gross Area (total barn size): Is this barn broken into individual pens or groups? Circle one ~ Yes or No need to know the following info: Net Area: Capacity (assuming normal stocking numbers): Pig Spaces: Il need to know the following for EACH group space: Sub-division Name: Net Area: Capacity (assuming normal stocking numbers): Pig Spaces: Sub-division Name: Net Area: Capacity (assuming normal stocking numbers): Pig Spaces: Sub-division Name: Net Area: Capacity (assuming normal stocking numbers): Pig Spaces: Sub-division Name: Net Area: Capacity (assuming normal stocking numbers): Pig Spaces: Sub-division Name: Net Area: Capacity (assuming normal stocking numbers): Pig Spaces: Sub-division Name: Net Area: Capacity (assuming normal stocking numbers): Pig Spaces:	i. Hoop ii. Open Front iii. Open Lot iv. Confinement Date barn opened: Capacity: i. Non-Productive barn days (down days): ii. Gross Area (total barn size): Is this barn broken into individual pens or groups? Circle one ~ Yes or No need to know the following info: Net Area: Capacity (assuming normal stocking numbers): Pig Spaces: Il need to know the following for EACH group space: Sub-division Name: Net Area: Capacity (assuming normal stocking numbers): Pig Spaces: Sub-division Name: Net Area: Capacity (assuming normal stocking numbers): Pig Spaces: Sub-division Name: Net Area: Capacity (assuming normal stocking numbers): Pig Spaces: Sub-division Name: Net Area: Capacity (assuming normal stocking numbers): Pig Spaces: Sub-division Name: Net Area: Capacity (assuming normal stocking numbers): Pig Spaces:	i. Hoop ii. Open Front iii. Open Lot iv. Confinement Date barn opened: Capacity: i. Non-Productive barn days (down days): ii. Gross Area (total barn size): Is this barn broken into individual pens or groups? Circle one ~ Yes or No need to know the following info: Net Area: Capacity (assuming normal stocking numbers): Pig Spaces: Il need to know the following for EACH group space: Sub-division Name: Net Area: Capacity (assuming normal stocking numbers): Pig Spaces: Sub-division Name: Net Area: Capacity (assuming normal stocking numbers): Pig Spaces: Sub-division Name: Net Area: Capacity (assuming normal stocking numbers): Pig Spaces: Sub-division Name: Net Area: Capacity (assuming normal stocking numbers): Pig Spaces: Sub-division Name: Net Area: Capacity (assuming normal stocking numbers): Ji Sub-division Name: Net Area: Capacity (assuming normal stocking numbers): Ji Sub-division Name: Net Area: Capacity (assuming normal stocking numbers): Sub-division Name: Net Area: Capacity (assuming normal stocking numbers): Sub-division Name: K. Net Area: Capacity (assuming normal stocking numbers):

A Creating a new Barn.

- B. Choosing Details for each Barn:
 - roduction ~ Choose one of the following:
 - an to Finish vs. Finisher
 - rsery
 - t Developer vs. Gilt Isolation
 - ~ Choose one of the following:
 - ıminum Slats
 - ncrete
 - ep Bedding
 - Floor (Dirt)
 - rtial Slats / Plastic Slats / Slats
 - orage ~ Choose one of the following:
 - ep Pit vs. Partial Pit
 - tside Formed vs. Outside Earthen
 - en Lot
 - De ~ Choose one of the following:
 - be Single vs. Tube Double
 - t Dry
 - pe ~ Choose one of the following:

 - ple
 - eeder
 - inging
 - ~ Choose one of the following:
 - wer
 - en Air
 - tural
 - nnel
 - Manufacturer ~ Choose one of the following:
 - sed on your own list you added to the LIM earlier
 - s / No
 - wer Supply ~ Yes / No
 - pe ~ Paging vs. Siren
 - anufacturer ~ Based on your own list you added to the LIM
 - hute
 - ight ~ Semi vs. Stock Trailer
 - pe ~ Portable vs. Fixed