END ELEVATION

SIDE ELEVATION

END ELEVATION

MANURE PIT

SPREADER SHED

SECTION A-A

ALTERNATE CROSS SECTION

For Hand Loading-Pit of pit raised to facilitate loading into manure spreader.

*Vary height of pit floor to suit height of spreader

FRAMING AT POSTS

RAFTERs

2x6 at posts

2x6 cleat

2x6 plate

2x6 knee braces

6x6 post

14x2

4x6 lag screws

Top of concrete wall

4x18 strapiron anchors

NOTE

Manure pit arranged for either hand loading or mechanical manure loader.

Alternate cross section is shown with pit floor raised for hand loading into spreader.

Pit capacity sufficient for the manure produced by 20 cows in 30 days.

MANURE PIT

U.S.D.A. '47 EX. 0426 SHEET 1 OF 1

COOPERATIVE EXTENSION WORK IN AGRICULTURE AND HOME ECONOMICS

NORTH DAKOTA STATE UNIVERSITY OF SCIENCE AND ARTS

UNITED STATES DEPARTMENT OF AGRICULTURE

BASED ON DWG. EX. 51851