

, APPROXIMATE CAPACITIES					
FEEDING PERIOD - 120 DAYS			175 DAYS	240 DAYS	CAPACITY FOR EACH
HERD SIZE	₩IDTH OF SILO	SOFT.	37H OF SIL 78 FT.	0 90 ft.	6 FT. OF LENGTH
.23 HEAD	12 FT	BY TONS.	.125 TONS.	150 TONS	12 12 TONS
.30	16*	.114 .*	. 163	96	16
37	20		202	.242 "	.20
44	24"_	.168	_240"	.288	.24
.52*	28"	95	278."	.334	28
.59"	.32"	222.	.317	.380"	32

- CAPACITY IS BASED ON SILAGE WEIGHT OF 40 LBS. PER CUBIC FOOT AND SETTLED DEPTH OF 8 FEET, EXCEPT AT ENDS.
- WIOTH OF SILO IS BASED ON HERO SIZE AND ON AN AVERAGE CONSUMPTION OF 60 LBS. OF SILAGE PER ANIMAL PER DAY.
- LENGTH OF SILO IS BASED ON 4" DAILY RATE OF USE FOR WARM WEATHER CONDITIONS-LENGTH MAY BE VARIED IN UNITS OF 6' FEET.
- FOR SELF-FEEDING, WITH FREE ACCESS, A SILO WIDTH OF 3"TO 6" PER HEAD IS REQUIRED.

DETAILS OF MOVABLE FENCES FOR SELF-FEEDING ARE SHOWN ON PLAN No. 5801.

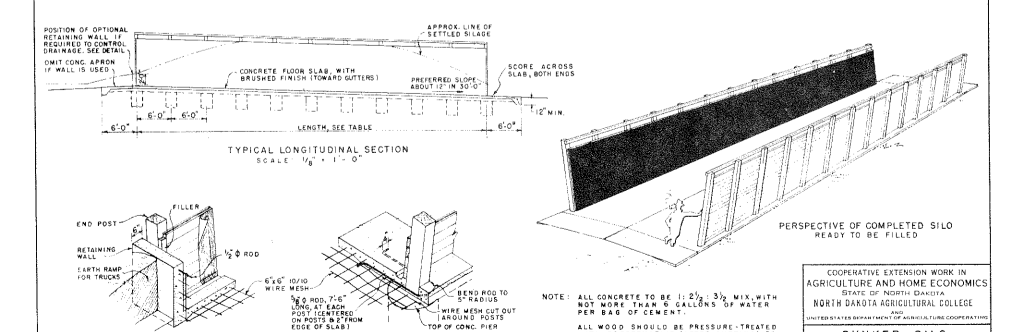
NORTH DAKOTA AGRICULTURAL COLLEGE

AND
JNITED STATES DEPARTMENT OF AGRICULTURE COOPERATING

BUNKER SILO

USDA

54 EX. 5800 SHEET | OF I



WIRE MESH OUT OUT

AROUND POSTS TOP OF CONC. PIER

DETAIL OF POST ANCHORAGE

SCALE: 1/2 = 1-0

DETAIL OF OPTIONAL RETAINING WALL

PER BAG OF CEMENT.

ALL WOOD SHOULD BE PRESSURE-TREATED WITH PRESERVATIVE (AFTER CUTTING) TO

8 LBS. PER CUBIC FOOT RETENTION.

STAGGER END JOINTS OF PLANKS IN EACH ROW SO JOINTS FALL ON ALTERNATE POSTS.