

IDAHO INDEX
LIST OF STANDARD DRAWINGS

<u>TITLE</u>	<u>NUMBER</u>
*Manure Holding Tank – Type I, Reinforced Concrete, Walls Continuous with Floor	ID-ENG-SD-313A
*Modification of Type I Tank – to 21’ 4” Width	ID-ENG-SD-313B
*Manure Holding Tank – Type II, Reinforced Concrete, Walls Continuous with Floor, Slotted Roof	ID-ENG-SD-313C
*Manure Holding Tank – Type III, Reinforced Concrete, Walls with Footings	ID-ENG-SD-313D
*Manure Holding Tank – Type III-A, Reinforced Concrete, Walls with Footings, Slotted Roof	ID-ENG-SD-313E
*Manure Holding Tank – Type IV, Reinforced Masonry Block Walls with Footings	ID-ENG-SD-313F
*Manure Holding Tank – Type V, Round Reinforced Concrete, Walls Continuous with Floor	ID-ENG-SD-313G
* Reinforced Concrete Wall	ID-ENG-SD-313H
*Ramp	ID-SD-313I
Solids Separator	ID-SD-313J
Manure Storage Area Concrete Retaining Walls	ID-SD-313K
Animal Waste Holding Tank	ID-SD-313L (4/99)
Animal Waste Holding Tank	ID-SD-313M (4/99)
Separator Detail	ID-SD-313N

*Standard drawings for agricultural waste storage facilities 313A to 313I are not included due to bulkiness. Copies are available from State Office for specific requests.

<u>TITLE</u>	<u>NUMBER</u>
Separator Detail	ID-SD-313O
Waste Storage Pond	ID-SD-313P
Waste Storage Pond	ID-SD-313Q
Corral Berm Detail	ID-SD-313R
Retaining Walls for Manure Stacking 2', 4', 6', 8', and 10' Tall	ID-SD-313S
Pole Buildings, 24' to 40' Wide	ID-SD-313T
Hoop Building Foundation, Hoops and Covering By others	ID-SD-313U
Mini-Basins	ID-ENG-SD-350A (3/85)
I-Slots	ID-ENG-SD-350B (3/85)
Excavated Sediment Pit	ID-ENG-SD-350C (4/92)
Farm Pond	ID-SD-378A
Farm Pond, Excavated	ID-SD-378B
Farm Pond, Excavated	ID-SD-378C
Farm Pond, Antiseep Collar	ID-SD-378D
Rock Brush Grade Stabilization Structure	ID-SD-410A
Wire Panel Grade Control Structure	ID-SD-410B
Grassed Waterway	ID-SD-412 (Rev. 4/78)
Concrete Ditch Lining	ID-SD-428A-1 (2/86)
Concrete Ditch Lining	ID-SD-428A-2 (2/86)
Concrete Ditch Lining	ID-SD-428A-3 (2/86)
Concrete Ditch Lining (Details)	ID-SD-428A-4 (1/89)
Concrete Ditch Lining (Details)	ID-SD-428A-5 (1/89)
Thrust Block Details	ID-SD-430-1

Pipeline Details	ID-ENG-SD-430A (1/86)
Irrigation Pipelines (Details)	ID-SD-430A-1 (1/89)
Irrigation Pipelines (Details)	ID-SD-430A-2 (1/89)

<u>TITLE</u>	<u>NUMBER</u>
Pump Suction Details	ID-ENG-SD-533A (1/86)
Spring Development	ID-ENG-SD-574A
Check Structure	ID-ENG-SD-587A
Division Box	ID-ENG-SD-587B
Division Box	ID-ENG-SD-587C
Division Box	ID-ENG-SD-587D
Drop Structure	ID-ENG-SD-587E
Drop Structure	ID-ENG-SD-587F
Drop Structure	ID-ENG-SD-587G
Pipe Inlet or Outlet	ID-ENG-SD-587H
Pipe Inlet or Outlet	ID-ENG-SD-587I
Pipe Inlet or Outlet	ID-ENG-SD-587J
Two Way Pipe Outlet	ID-ENG-SD-587K
Three Way Pipe Outlet	ID-ENG-SD-587L
Gated Pipe Inlet Structures	ID-SD-587M
Wood Check	ID-SD-587N (Rev. 2/85)
Wood Check and Turnout	ID-SD-587O (Rev. 2/85)
Pipe Inlet Details	ID-SD-587P (82)
Pipe Inlet Screening Structure	ID-SD-587Q (84)
Wood Check Structure	ID-SD-587R (3/85)

Turbulent Flow Trash Screen	ID-ENG-SD-587S (2/90)
Turbulent Flow Trash Screen	ID-ENG-SD-587T (4/99)
Concrete Block Chute	ID-SD-587U (3/88)

TITLE

NUMBER

Wood Toewall Drop Spillway	ID-SD-587V (3/88)
Reinforced Concrete Toewall Drop Spillway	ID-SD-587W (3/88)
Subsurface Drain	ID-SD-606A
Drainage Field Ditch	ID-SD-607A
Trough or Tank	ID-ENG-SD-614A
Rubber Tire Trough	ID-SD-614B
Above Ground Livestock Water Storage Tank	ID-SD-614C
Livestock Well	ID-SD-642A (Rev. 11/05)
Engineering Data Sheet	ID-ENG-SD-313D (5/99)
Recreational Vehicle Barrier Fence	WNTEC (84)