Sample Drawing Gully 2135MM 3425MM POWER HOUSE 4340MM 60**9**5MM 6095MM DAIRY WASH ROOM 2440MM Gully COW EXIT \bigcirc^{\square} ₽ \triangleright 1880MM 610MM [2'] 305MM [1'] COW COW STANDING STANDING 930MM 2385MM 7305MM-1.5% FALL 2.5% FALL 2.5% FALL 1.5% FALL 2.5% FALL 2.5% FALL 1.5% FALL 10 unit -239 OMM 1830MM 239<mark>0MM</mark> **BREAST RAIL** ADJUSTABLE 700mm Breast Rail 305MM WW009 MMS078

SAMPLE DRAWING ONLY

CORRECTA	ALL POSTS ENSURE ALL DOUBLE CHE	П	Е	D	С	В	А	POST REF
CORRECT AT BOTH THE TOP AND COW STANDING LEVEL	ALL POSTS ARE SET 175mm INTO CONCRETE ENSURE ALL POSTS ARE VERTICAL AND PLUM DOUBLE CHECK THAT THE POST MEASUREMENTS ARE	2	0	0	1	4	2	POST QUANTITIES
STANDING LEVEL	ORETE D PLUM REMENTS ARE		وا					
1.0 /2 0.000	3 1.5% Slope = 1:66.67	TO BE AS INSTRUCTED BY DAIRYMASTER	DIAPHRAGM MILK PLIMPS - SIZE & POSITION OF CARLE DIJICTING	TO BLIN FROM RECEIVING TANK LOCATION IN PIT TO POWER HOUSE	2. CENTRIFUGAL MILK PUMPS - UNDERGROUND CABLE DUCTING (Ø50.8mm [2"])	TO BE POSITIONED AND INSTALLED BY BUILDER	1 DRAINAGE AND GUILLIES IN PARLOUR WASH ROOM AND DAIRY	NOTES:

Sample Drawing

Distributor/Sales Rep Sean Stack

Dairymaster

Drawn By

Country India

27/4/09

Date

IMPORTANT

Parlour Type

Drawing No.

specifications should be locally registered engineer and examined and approved by a all dimensions and to beginning any construction regulations is your sole and exclusive responsibility. Prior standards, ordinances and Compliance with such codes, ordinances and regulations. building codes, standards, architect. facility are subject to various These plans and constructed

plans or its appropriateness the system depicted in these implied as to the efficiency of warranties, expressed or representation of or Dairymaster makes no or economical for you. may not be the most efficient one example of a milking system. The system depicted for use in your dairy business. These plans are furnished as

requirements shall be the may be only used for locating It is your responsibility to bonding and other functional structural design, equipotential equipment for installation, all both during construction & operation. These drawings systems of work on this facility assessment & ensure safe conduct a safety risk responsibility of the client.

2360MM

2800MM

omissions. responsibility for errors and Dairymaster accepts no



DRAWING NOT TO BE USED FOR

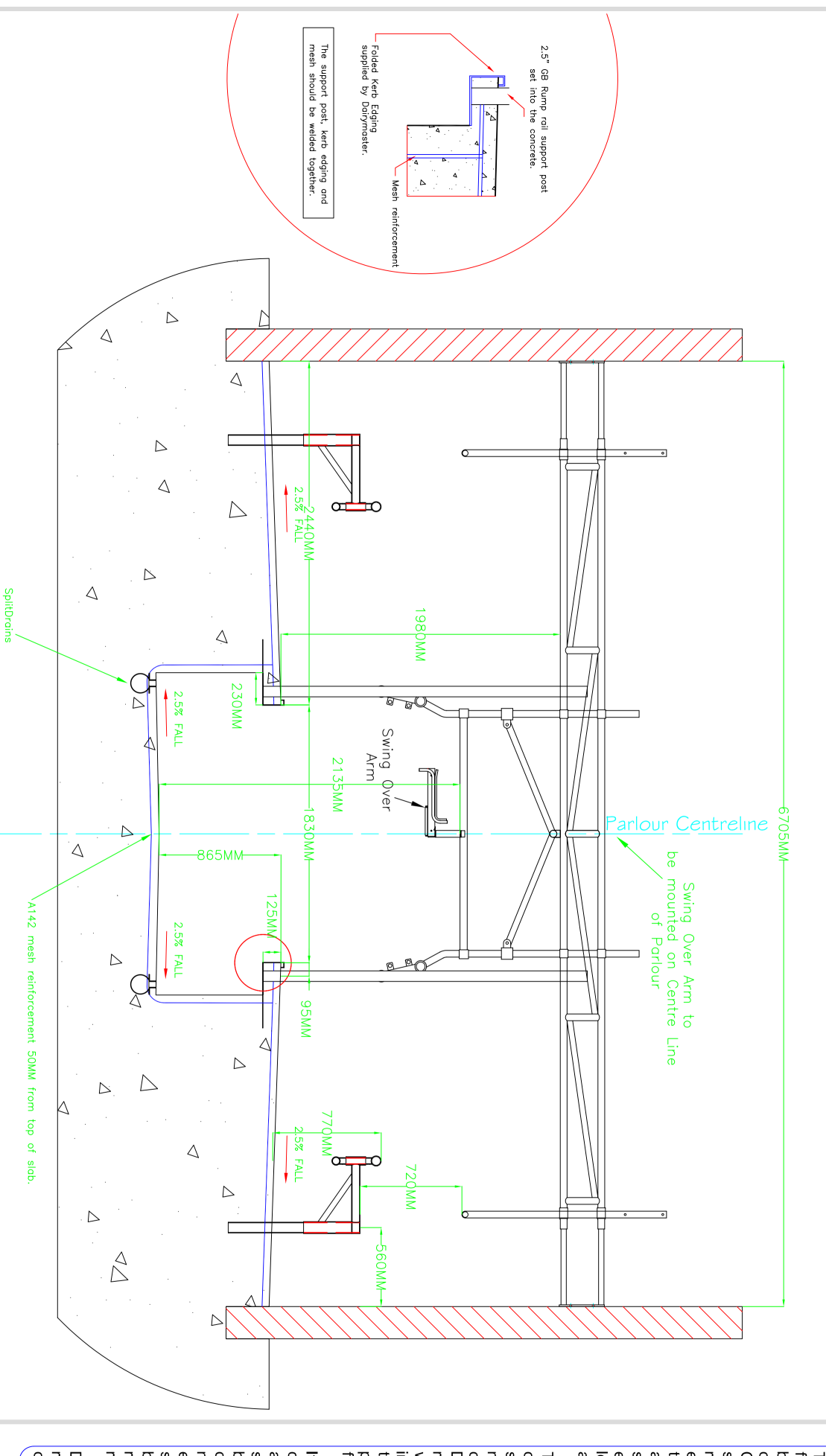
CONSTRUCTION PURPOSES.

DO NOT SCALE

Causeway Co. Kerry, Ireland.

Fax +353 66 7131670 Tel. +353 66 7131124

www.dairymaster.com



Sample Drawing

Rep Dairymaster Drawn By Date

Sean Stack
Distributor/Sales

ALL POSTS ARE SET 175mm INTO CONCRETE ENSURE ALL POSTS ARE VERTICAL AND PLUM DOUBLE CHECK THAT THE POST MEASUREMENTS ARE CORRECT AT BOTH THE TOP AND COW STANDING LEVEL

ယ

1.5% Slope = 1:66.67 2.5% Slope = 1:40

POST REF

POST QUANTITIES

NOTES:

 \circ D Ш

0

1. DRAINAGE AND GULLIES IN PARLOUR, WASH ROOM AND DAIRY TO BE POSITIONED AND INSTALLED BY BUILDER.

2. CENTRIFUGAL MILK PUMPS - UNDERGROUND CABLE DUCTING (Ø50.8mm [2"])

TO RUN FROM RECEIVING TANK LOCATION IN PIT TO POWER HOUSE. DIAPHRAGM MILK PUMPS - SIZE & POSITION OF CABLE DUCTING

TO BE AS INSTRUCTED BY DAIRYMASTER.

SAMPLE DRAWING ONLY

IMPORTANT

10 unit -

700mm Breast Rail

Parlour Type

Sample Drawing

Drawing No.

specifications should be locally registered engineer and examined and approved by a all dimensions and to beginning any construction regulations is your sole and exclusive responsibility. Prior standards, ordinances and Compliance with such codes, ordinances and regulations. building codes, standards, architect. facility are subject to various These plans and constructed

It is your responsibility to assessment & ensure safe conduct a safety risk plans or its appropriateness the system depicted in these implied as to the efficiency of warranties, expressed or representation of or Dairymaster makes no or economical for you. may not be the most efficient one example of a milking system. The system depicted for use in your dairy business. These plans are furnished as

may be only used for locating both during construction & requirements shall be the bonding and other functional structural design, equipotential equipment for installation, all operation. These drawings systems of work on this facility responsibility of the client.

responsibility for errors and omissions. Dairymaster accepts no



DRAWING NOT TO BE USED FOR

CONSTRUCTION PURPOSES.

DO NOT SCALE

Causeway Co. Kerry, Ireland.

Fax +353 66 7131670 Tel. +353 66 7131124

www.dairymaster.com

27/4/09