

BACK LINE OF ROLLER

NEAREST CATAFALQUE, TO

ALIGN WITH OUTER FACE

OF TIMBER FRAMEWORK AS

CONVEYOR, I.E. SIDE

SHOWN

RUBBER COATED ROLLERS WITH HI-PRECISION BALL-BEARINGS, TAPPED SHAFT AND BOLTED FIXED TO STEEL CHANNELS

ROLLER UNIT TOP FACE TO BE FINISHED WITH BRASS TRIM FRAME BRASS SCREW FIXED TO STEEL FRAMING OF ROLLER UNIT UNDER

MAIN STEEL CHANNEL SUPPORTS AND STEEL STAYS TO PROVIDE RIGID SUPPORT FOR ROLLERS

SECONDARY TIMBER FRAME TO SURROUND ROLLER CONVEYOR ON THE 3 EXPOSED SIDES TO GIVE A SECURE FITTING OF UNIT. ROLLER CONVEYOR TO SIT WITHIN THIS FRAME AND TO BE CAPABLE OF REMOVAL FOR FUTURE MAINTENANCE. FRAME DEPTH TO BE SUCH THAT OUTER FACE ALIGNS WITH OUTER FACE OF PRIMARY STRUCTURAL FRAMEWORK BELOW, ALL TO GIVE EVEN FACE FOR CARCASS CLADDING OF CATAFALQUE, (INDICATED AS HATCH ON DRAWING) SECONDARY FRAMING HEIGHT TO BE SUCH THAT WHEN FINISHED HARDWOOD CAPPING PIECES TO MAIN CATAFALQUE SURROUND ARE PLACED OVER THEY FINISH AT A HEIGHT OF 1000mm ABOVE UPPER FLOOR LEVEL AS SHOWN ON GENERAL ARRANGEMENT DRAWING

100 x 100mm SOLID OAK PRIMARY STRUCTURAL FRAMEWORK TO SUPPORT ROLLER CONVEYOR, ALL TO EXTERNAL FINISHED DIMENSIONS AS SHOWN, I.E. 935mm DEEP x 990mm WIDE x 900mm HIGH

SECONDARY TIMBER BASE MEMBERS TO TIE POSTS TO PRIMARY STRUCTURAL FRAMEWORK IN POSTION

ROSELAWN CREMATORIUM -Structural Frame to Support Roller

CONSTRUCTION

Revision:	Date:	Details:
110101011.	Date.	?????
2		?????
f	???'??	22222
	I	• • • • •



rawn Bv:

Property & Projects Department

Facilities Management Section Property Maintenance Unit Duncrue Complex Duncrue Road Belfast BT3 9BP

Site No:	Site Name:	Site Name:		
196	ROSELAWN CEME	ROSELAWN CEMETERY		
Building No: 19601	Building Name: CREMATORIUM			
Project No:	Project Name:	Project Name:		
11674565		PROPOSED WORKS TO LOWER AND PROVIDE EXTENSION TO CATAFALQUE		
Drawing No:	Drawing Name:			
AS-05	STRUCTURAL FRA	STRUCTURAL FRAME TO ROLLER		
Scale: NOT TO SCALE	Date Drawn:	Revision:		