

	EQUIPMENT LIST						
NO.	DESCRIPTION.	CUSTOMERS NO.					
101	ENTRY STATION						
102	CHAIN CONVEYOR	45-1-7050-10					
103	DEWIRING MACHINE(WIREWOLF)	45-1-7060-92					
104	HYDRAULIC UNIT	45-1-7060-98					
105	SUPPORT STEEL						
106	SYSTEM SWITCH						
110	ELECTRICAL CONTROLS	45-1-7060-67					
201	ENTRY STATION						
202	CHAIN CONVEYOR	45-1-7080-10					
203	DEWIRING MACHINE(WIREWOLF)	45-1-7090-92					
204	HYDRAULIC UNIT	45-1-7090-98					
205	SUPPORT STEEL						
206	SYSTEM SWITCH						
210	ELECTRICAL CONTROLS	45-1-7090-67					

ABGS PROJECT No. DOSH-003

DONOHUE INDUSTRIES INC. SHELDON, TEXAS.

DEINK EXPANSION PROJECT.

DII PROJECT No. 8305. / P.O. D-92471

DONOHUE EQUIPMENT No. 45-1-7060-92 No.1

DONOHUE EQUIPMENT No. 45-1-7090-92 No.2

DONOHUE EQUIPMENT NAME. No.1 AND No.2

WASTE BALE DEWIRING SYSTEMS

LAMB REFERENCE No. 11990359-A2

vDI No. D-493

DRAWING IS THE PROPERTY OF COPYRIGHT & ALL RIGHTS RESERVED DWN.BY MEH CHECKED DONOHUE INDUSTRIES. SHELDON, TEXAS. PULPER CHARGING SYSTEM APPROVED 1990359—A2 STATUS CODE STATUS CODE STATUS CODE TABLE DRAWING IR.										1,0,	110. 5 100
MEH OHEOKED OHEOKED OHEOKED								PROPERTY OF		AND NO PORTION OF IT IS TO E USED WITHOUT THEIR PERMISSIO	
PULPER CHARGING SYSTEM STATUS CODE							MEH				
scale 1/-0" RECYCLED FIBER DRAWING MR. Mare DEWIRING SYSTEM 4.5F.2.7A -				\dashv				PULPER (CHARGING SYSTEM		
DEWIRING SYSTEM 45F27A -				\exists			. / 1 - 10	RECYCLED FIBER			
DATE REV. A REVISION BY JUL 7 99 SHEET 1 OF		DATE	REV.	$\overline{}$	DEVICION	BV	DATE				45E27A - 0