

						MAT'L.	
						]	
						OR	
						FUNCTIONAL	L DIMENSI
						ALL DIMENSIONE	
						AND TOLERANC	
						INFORMATION IS	S REPRESEN
Α						CONTAINING FUI	
REV.	DATE	E.O.	REV.	DATE	E.O.	CONTROLLE	
DIMEN	SIONS & TOLERANCE	<u></u>					
			3	_			
			0				

В

А

2

Honeywell Honeywell

1

D

С

◀

В

FDR MODELS<br/>HEROAD<br/>BY-PASS<br/>FLOW-THROUGHEN
Image: Construction of the construction of the

NOT RELEASED

		05847-001	DWN.	PJB	1-26-04				7
MAT'L. SPEC.	DIMENSIONS ARE IN: INCHES		DES.	G. PHIL	LIPS	Honeyw			
( )			NEXT ASS'Y		Ϋ́	HOME AND BUILDING CONTROL GOLDEN VALLEY, MN		ROL	
( )			32	005946	-004				A
ISIONING:						NAME			
IDIMENSIONED GEOMETRY	-TOLERANCE UNLESS NOTED-			REFERENCE		ARTWORK			
HIS DRAWING IS DEFINED HE DATABASE FILE. KEY									
SENTED BY THIS DRAWING	MILLIMETERS	INCHES				DRAWING NO.		REV.	
. DIMENSIONS. ATABASE FILE:	OVER   INCLUDING     0   TO   6   ± 0.1     6   TO   30   ± 0.2	.0 ± .02 .00 ± .01	DEV. NO.	GHHU	мсо	50001042		A	
	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	.000 ± .010			SIZE C	scale 1:4	SHT 1 OF 1		
2				ILLUSTRAT	OR 9.0	1 <sup>ARCHIVEREF.NO.5</sup>	50001042_A.ai	(MAC)	•