



7	8		
Descriptio	n	QTY.	
ELBOW 0.25 FOR FLY		1	
HOSETAIL		1	A
ELBOW 1 1/4" - 32MM HO	SE	4	
FLY NUT 1"		1	
FLY NUT 1 1/4"		5	
NIPPLE 1"-1 1/4" REDUCING	G	1	
NIPPLE 1 1/4"		1	
ELBOW 1" X1" MALE/FEMA	LE	1	
TEE 1 1/4"		1	
O RING 1"		1	
O RING 1 1/4"		5	В
POLMAC 1 1/4" 5 WAY VA	ALVE	1	
BLANK CAP 1 1/4"		1	

С

D

) RP		DO NOT SCALE DRAWING		ISSUE	A
		CROP			
	TITLE:	w	EEDIT		
	_	BROADCAST LIN ASSEMBLY DI			
	DWG NO.	KB-7	7000-1		A3

	1	2			3			4		5		6
					ITE	M NO.	F	PART NUMBER		Description		QTY.
						1	A11	6750	ELBO	W 2"		1
						2	A200	070	FLY N	UT 2"		1
A						3	A454	4237	VALV	E BALL POLY 2" 3 WAY		1
						4	_	02070	NIPPL			1
						5	AG1		O RIN			2
						6		060		UT 1 1/2"		2
						7		6638		1 ELBOW		2
				(3	(82)		(2,07)6 (?				2
				($\frac{3}{2}$	91		0061		G 1 1/2"		2
			~					0				
с		0) 0 0			8	V					
С				DIMENSION	HERWISE SPECIFIED: VS ARE IN MILLIMETERS	FINISH:	•		DEBUR AND BREAK SHARP	DO NOT SCALE DRAWING	ISSUE	A
С				DIMENSION	NS ARE IN MILLIMETERS INISH: ± 0.2 XES: AR: ± 0.5		• •	I/A		DO NOT SCALE DRAWING	ANDS	
С				DIMENSION SURFACE F TOLERANC LINEA	NS ARE IN MILLIMETERS INISH: ± 0.2 ES: AR: ± 0.5 AR: ± 0.5		DATE	I/A REVISION	BREAK SHARP EDGES	CROPL	ANDS	
С				DIMENSION SURFACE F TOLERANC LINE/ ANGUL/ DRAWN	NS ARE IN MILLIMETERS INISH: ± 0.2 ES: AR: ± 0.5 AR: ± 0.5	GNATURE			BREAK SHARP EDGES	CROPL A NUFARM LIMIT	ANDS TED COMPANY DIT	A
C				DIMENSION SURFACE F TOLERANC LINE/ ANGUL/ DRAWN CHK'D	NS ARE IN MILLIMETERS INISH: ± 0.2 2:ES: AR: ± 0.5 AR: ± 0.5 NAME SI	GNATURE	DATE		BREAK SHARP EDGES	CROPL A NUFARM LIMIT	ANDS TED COMPANY DIT	A
				DIMENSION SURFACE F TOLERANC LINE/ ANGUL/ DRAWN	NS ARE IN MILLIMETERS INISH: ± 0.2 2:ES: AR: ± 0.5 AR: ± 0.5 NAME SI	GNATURE	DATE		BREAK SHARP EDGES	CROPL A NUFARM LIMIT	ANDS TED COMPANY DIT	A
				DIMENSION SURFACE F TOLERANC LINE/ ANGUL/ DRAWN CHK'D APPV'D	NS ARE IN MILLIMETERS INISH: ± 0.2 2:ES: AR: ± 0.5 AR: ± 0.5 NAME SI	GNATURE	DATE 151214		BREAK SHARP EDGES	CROPL A NUFARM LIMIT	ANDS TED COMPANY DIT	SSEMBLY
				DIMENSION SURFACE F TOLERANC LINE/ ANGUL/ DRAWN CHK'D APPV'D MFG Q.A COPYRIGH	NS ARE IN MILLIMETERS INISH: ± 0.2 ES: AR: ± 0.5 NAME SI LJSMITH SI HT PROPRIETOR	GNATURE	DATE 151214 	REVISION	BREAK SHARP EDGES	CROPL A NUFARM LIMIT. TITLE: WEEL BROADCAST FLUSH/SPF	ANDS TED COMPANY DIT RAY VALVE A	A
				DIMENSION SURFACE F TOLERANC LINE/ ANGUL/ DRAWN CHK'D APPV'D MFG Q.A COPYRIGH	NS ARE IN MILLIMETERS INISH: ± 0.2 ES: AR: ± 0.5 AR: ± 0.5 NAME SI LJSMITH	GNATURE	DATE 151214 	REVISION MATERIAL:	BREAK SHARP EDGES	CROPL A NUFARM LIMIT. TITLE: WEEL BROADCAST FLUSH/SPF	ANDS TED COMPANY DIT RAY VALVE A	SSEMBLY

	1	2		3			4		5	6	
					TEM NO.	PA	RT NUMBER		Description	Q	TY.
					1	A1065	33	TAIL	1 1/4" TO 32MM		1
					2	A1165			W 1 1/4" - 32MM HOSE		2
A					3	A2000			IUT 1 1/4"		3 4
					4	A2500			LE 1 1/4"		3
					5	A4542			VALVE POLY 1 1/4" 3 WAY		1
					6	AG10			NG 1 1/4"		3
					0		551		10 1 1/4		5
В			(5)	(4		(2) ()					E
С											
С			UNLESS O	THERWISE SPECIFIED	D: FINISH:			DEBUR AND	DO NOT SCALE DRAWING	ISSUE	
С			UNLESS O DIMENSIO SURFACE TOLERANO LINE	THERWISE SPECIFIED NS ARE IN MILLIME FINISH: ± 0.2 CES: -AR: ± 0.5	D: FINISH:	N/#	Δ	DEBUR AND BREAK SHARP EDGES	CROPL	ANDS	A
С			UNLESS O DIMENSIO SURFACE TOLERANO LINE	THERWISE SPECIFIED INS ARE IN MILLIME FINISH: ± 0.2 CES:	D: FINISH:	N/A DATE		BREAK SHARP EDGES	CROPL A NUFARM LIMIT	ANDS TED COMPANY	
С			UNLESS O DIMENSIO SURFACE TOLERANG LINE	THERWISE SPECIFIED INS ARE IN MILLIME FINISH: ± 0.2 CES: EAR: ± 0.5 LAR: ± 0.5	D: FINISH: TERS		REVISION	BREAK SHARP EDGES	CROPL	ANDS TED COMPANY	
			UNLESS O DIMENSIO SURFACE TOLERANG LINE ANGUI	THERWISE SPECIFIE THERWISE SPECIFIE FINISH: ± 0.2 CES: 5AR: ± 0.5 LAR: ± 0.5 NAME	D: FINISH: TERS	DATE		BREAK SHARP EDGES	CROPL A NUFARM LIMIT	ANDS TED COMPANY DIT	
			UNLESS O DIMENSIO SURFACE TOLERANC LINE ANGUI DRAWN CHK'D APPV'D	THERWISE SPECIFIE THERWISE SPECIFIE FINISH: ± 0.2 CES: 5AR: ± 0.5 LAR: ± 0.5 NAME	D: FINISH: TERS	DATE		BREAK SHARP EDGES	CROPL A NUFARM LIMIT	ANDS TED COMPANY DIT	
			UNLESS O' DIMENSIO SURFACE TOLERANG LINE ANGUI DRAWN CHK'D APPV'D MFG	THERWISE SPECIFIE THERWISE SPECIFIE FINISH: ± 0.2 CES: 5AR: ± 0.5 LAR: ± 0.5 NAME	D: FINISH: TERS	DATE 111214	REVISION	BREAK SHARP EDGES	CROPL A NUFARM LIMIT TITLE: WEEL RAMSEY VAL ASSEMBLY DIAG	ANDS TED COMPANY DIT	
			UNLESS O DIMENSIO SURFACE TOLERANG LINE ANGUI DRAWN CHK'D APPV'D MFG Q.A	THERWISE SPECIFIE THERWISE SPECIFIE THISH: ± 0.2 CES: LAR: ± 0.5 NAME LISMITH	D: FINISH: TERS	DATE 111214	REVISION ERIAL:	BREAK SHARP EDGES	CROPL A NUFARM LIMIT ITTLE: WEED RAMSEY VAL ASSEMBLY DIAG	ANDS TED COMPANY DIT LVE RETURN GRAM SERIES 3	
D			UNLESS O DIMENSIO SURFACE TOLERANG LINE ANGUI DRAWN CHK'D APPV'D MFG Q.A COPYRIG	THERWISE SPECIFIE THERWISE SPECIFIE FINISH: ± 0.2 CES: 5AR: ± 0.5 LAR: ± 0.5 NAME	D: FINISH: TERS FINISH: SIGNATURE	DATE 111214 	REVISION	BREAK SHARP EDGES	CROPL A NUFARM LIMIT TITLE: WEEL RAMSEY VAL ASSEMBLY DIAG	ANDS TED COMPANY DIT LVE RETURN GRAM SERIES 3	A

	1	2		3		4		5	6	
		1	I	IT	EM NO.	PART NUMBE	R	Description	Q	Υ.
					1	A454232	BALL	VALVE POLY 1/2" 3 WAY	1	
					2	A2502020	NIPPI	_E 1/2"	3	3
A					3	A200020	FLY N	IUT 1/2" 12.5 MMD	3	в А
					4	A116210		W 10MM FOR FLY	2	
					5	A106211		1/2" TO 11MM	1	
					6	AG10021	O RIN		3	3
С	· ·			2	3					B
	•			WISE SPECIFIED: ARE IN MILLIMETEI	FINISH:		DEBUR AND BREAK SHARP	DO NOT SCALE DRAWING	ISSUE	A
			SURFACE FINIS TOLERANCES:	H: ±0.2		N/A	EDGES	CROPLA	NDS	
			LINEAR: ANGULAR:	± 0.5 ± 0.5				A NUFARM LIMITED	COMPANY	
					SIGNATURE	DATE REVISION		TITLE: WEEDIT		
1 1				LJSMITH		111214		-		
			CHK'D					ACE PUMP VEN ASSEMBLY DIAGRA		
D			APPV'D					ASSEMIDLI DIAGRA		
D			APPV'D MFG						AM SERIES 3	
D						MATERIAL:		DWG NO	AM SERIES 3	
D			MFG	ROPRIETOR		MATERIAL:	/A	dwg no. KB-7000-1	AM SERIES 3	A4
D		2	MFG Q.A COPYRIGHT PI		DF CROPLANDS PTI G (DR PART THERE NTS IS PROHIBITED) CROPLANDS PTY, L	N/	/A	dwg no. KB-7000-1	AM SERIES 3	A4

	1 2	3	4	5		6		7 8	
					ITEM NO.	PART NUMBER		Description	QTY.
				-	1 A	86300245	PROP	CONTROL VALVE 7 SEC	1
A				-		471502		- & DUMP VALVE ASSY	1
						116425		W 0.25 FOR FLY	2
						200040	FLY N		2
		(11)				463000.140		GE 463SER VALVE 1"	1
						1091632		2MM T6	1
						473001.C25			1
						G10041	O RIN	IG 1"	2
	\sim					46264A0		METER WOLF 10/200L FL463	1
	(7)		M ^a			G10052		IG VITON	3
В	\sim	· . ·				G11023	O RIN	G	1
		O				463001.B40	MALE	OUTLET 1" BSP 463 16MM ID	1
C					-	4			
E									
E				UNLESS OTHERWISE SPECIFIE DIMENSIONS ARE IN MILLIM SURFACE FINISH: ± 0.2 TOLERANCES:		N/A	DEBUR AND BREAK SHARP EDGES	DO NOT SCALE DRAWING ISSUE	Α
E				DIMENSIONS ARE IN MILLIM SURFACE FINISH: ± 0.2			BREAK SHARP	DO NOT SCALE DRAWING ISSUE	A
E				DIMENSIONS ARE IN MILLIM SURFACE FINISH: ± 0.2 TOLERANCES: LINEAR: ± 0.5		N/A	BREAK SHARP EDGES	CROPLANDS	Α
Ξ				DIMENSIONS ARE IN MILLIM SURFACE FINISH: ± 0.2 TOLERANCES: LINEAR: ± 0.5 ANGULAR: ± 0.5 NAME DRAWN LJSMITH	ETERS	N/A E REVISION	BREAK SHARP EDGES	CROPLANDS A NUFARM LIMITED COMPANY	
				DIMENSIONS ARE IN MILLIM SURFACE FINISH: ± 0.2 TOLERANCES: LINEAR: ± 0.5 ANGULAR: ± 0.5 NAME DRAWN LJSMITH CHK'D	ETERS SIGNATURE DAT	N/A E REVISION	BREAK SHARP EDGES	CROPLANDS A NUFARM LIMITED COMPANY TITLE: WEEDIT WEEDIT FLOW CONTRO	
				DIMENSIONS ARE IN MILLIM SURFACE FINISH: ± 0.2 TOLERANCES: LINEAR: ± 0.5 ANGULAR: ± 0.5 NAME DRAWN LJSMITH	ETERS SIGNATURE DAT	N/A E REVISION	BREAK SHARP EDGES	CROPLANDS A NUFARM LIMITED COMPANY	
				DIMENSIONS ARE IN MILLIM SURFACE FINISH: ± 0.2 TOLERANCES: LINEAR: ± 0.5 ANGULAR: ± 0.5 NAME DRAWN LJSMITH CHK'D APPV'D	ETERS SIGNATURE DAT	N/A E REVISION	BREAK SHARP EDGES	CROPLANDS A NUFARM LIMITED COMPANY TITLE: WEEDIT WEEDIT FLOW CONTRO	-
E .				DIMENSIONS ARE IN MILLIM SURFACE FINISH: ± 0.2 TOLERANCES: LINEAR: ± 0.5 ANGULAR: ± 0.5 NAME DRAWN LJSMITH CHK'D APPV'D MFG	ETERS SIGNATURE DATI 15011	N/A E REVISION 15 MATERIAL:	BREAK SHARP EDGES	CROPLANDS A NUFARM LIMITED COMPANY TITLE: WEEDIT WEEDIT FLOW CONTRO VAVLE	

) RP	1	DO NOT SCALE DRAWING	ISSUE	A
_		CROPLA	ANDS	
		A NUFARM LIMITE	D COMPANY	
	TITLE:	WEED	IT	
		WEEDIT FLOW		
		VAV	/LE	
	DWG NO.	VAV KB-700		A3

	1 2 3	4	5		6		7 8	
		4		ITEM NO.		2	Description	QTY.
				1	A010005		FORK	2
A				2	A010007		D.5 INTERN.59	4
				3	A116533		W 1 1/4" - 32MM HOSE	1
				4	A179275		IFOLD 3 WAY T7	2
				5	A200050	FLY N	IUT 1 1/4"	1
				6	A200060		IUT 1 1/2"	1
				7	A249155			1
				8	A504201E			1
				9	A259267			1
				10	A129277			1
В		(\$)		11	A1090750		TAIL T7F D.50	1
		\bigcirc		12	A1191525		W T5M D.25	1
				13	A010006	FORK	453 SERIES	2
				14	A249066			1
	O			15	AG10051		NG 1 1/4"	1
		(1)		16	AG10061		NG 1 1/2"	
	4			17	AG11017			6
				18	AG11063			2
С		*		19	A117640	ELBO	W 1 1/2" X 1 1/2" 45 DEG	
E								
			UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIME			DEBUR AND BREAK SHARP	DO NOT SCALE DRAWING ISSUE	
				ILING		EDGES		A
			SURFACE FINISH: ± 0.2 TOLERANCES:		N/A	1		
			SURFACE FINISH: ± 0.2		N/A		CROPLANDS A NUFARM LIMITED COMPAN	
			SURFACE FINISH: ± 0.2 TOLERANCES: LINEAR: ± 0.5 ANGULAR: ± 0.5 NAME		DATE REVISION		A NUFARM LIMITED COMPAN	
			SURFACE FINISH: ± 0.2 TOLERANCES: LINEAR: ± 0.5 ANGULAR: ± 0.5 NAME DRAWN LJSMITH				A NUFARM LIMITED COMPAI	NY
			SURFACE FINISH: ± 0.2 TOLERANCES: LINEAR: ± 0.5 ANGULAR: ± 0.5 NAME		DATE REVISION		A NUFARM LIMITED COMPAN	NY OLD
F			SURFACE FINISH: ± 0.2 TOLERANCES: LINEAR: ± 0.5 ANGULAR: ± 0.5 NAME DRAWN LJSMITH CHK'D		DATE REVISION		A NUFARM LIMITED COMPAI	NY OLD
F			SURFACE FINISH: ± 0.2 TOLERANCES: LINEAR: ± 0.5 ANGULAR: ± 0.5 DRAWN LJSMITH CHK'D APPV'D MFG Q.A		DATE REVISION 01214		A NUFARM LIMITED COMPAN TITLE: WEEDIT WEEDIT RETURN MANIFO ASSMEBLY DIAGRAM SER DWG NO.	NY OLD RIES 3
-			SURFACE FINISH: ± 0.2 TOLERANCES: LINEAR: ± 0.5 ANGULAR: ± 0.5 NAME DRAWN LJSMITH CHK'D APPV'D MFG	1	DATE REVISION 01214		A NUFARM LIMITED COMPAN TITLE: WEEDIT WEEDIT RETURN MANIFO ASSMEBLY DIAGRAM SER	NY OLD

	1	2	3		4		5	6	
				ITEM NO.	PART NUMBER	2	Description	QTY.	
				1	POLVTD90600 WEEDIT	POLMAC	2" 5 WAY VALVE	1	
				2	A116638	38MM ELE	BOW	2	
A				3	A116750	ELBOW 2"		2	A
				4	A200060	FLY NUT 1	1/2"	2	
				5	A200070	FLY NUT 2		2	
	(3)		¥	6	AG11071	O RING 2		4	
	(\mathbf{J})		,	7	AG10061	O RING 1		2	
		5	φ	8	A210060			1	
		0.0.		-90					
С				(7)					С
С			UNLESS OTHERWISE SP DIMENSIONS ARE IN M SUBEACE FINISH + 40	ILLIMETERS		DEBUR AND BREAK SHARP FDGES	DO NOT SCALE DRAWING	ISSUE	C
С			DIMENSIONS ARE IN M SURFACE FINISH: ± 0. TOLERANCES: LINEAR: ± 0.	ILLIMETERS 2 .5	N/A		CROPL	ANDS	
С			DIMENSIONS ARE IN M SURFACE FINISH: ± 0. TOLERANCES:	NILLIMETERS 2 .5 .5	N/A DATE REVISION	BREAK SHARP EDGES	CROPLA A NUFARM LIMITE	ANDS D COMPANY	
C			DIMENSIONS ARE IN M SURFACE FINISH: ± 0. TOLERANCES: LINEAR: ± 0. ANGULAR: ± 0. NAME DRAWN LJSMITH	IILLIMETERS 2 5 .5 SIGNATURE		BREAK SHARP EDGES	CROPLA A NUFARM LIMITE	ANDS D COMPANY	
C			DIMENSIONS ARE IN M SURFACE FINISH: ± 0. TOLERANCES: LINEAR: ± 0. ANGULAR: ± 0. NAME DRAWN LJSMITH CHK'D	IILLIMETERS 2 5 .5 SIGNATURE	DATE REVISION	BREAK SHARP EDGES	CROPLA A NUFARM LIMITE WEEDI FILL VALVE A	ANDS ED COMPANY IT	
			DIMENSIONS ARE IN M SURFACE FINISH: ± 0. TOLERANCES: LINEAR: ± 0. ANGULAR: ± 0. NAME DRAWN LJSMITH CHK'D APPV'D	IILLIMETERS 2 5 .5 SIGNATURE	DATE REVISION	BREAK SHARP EDGES	CROPLA A NUFARM LIMITED WEEDI	ANDS ED COMPANY IT	
			DIMENSIONS ARE IN M SURFACE FINISH: ± 0. TOLERANCES: LINEAR: ± 0. ANGULAR: ± 0. NAME DRAWN LJSMITH CHK'D	IILLIMETERS 2 5 .5 SIGNATURE	DATE REVISION	BREAK SHARP EDGES Image: Sharp of the state of th	CROPLA A NUFARM LIMITE WEEDI FILL VALVE A DIAGRAM S	ANDS ED COMPANY IT	A
			DIMENSIONS ARE IN M SURFACE FINISH: ± 0. TOLERANCES: LINEAR: ± 0. ANGULAR: ± 0. DRAWN LJSMITH CHK'D APPV'D MFG Q.A COPYRIGHT PROPRIETC	IILLIMETERS 2 5 5 SIGNATURE	DATE REVISION 121214 121214 MATERIAL: N/A	BREAK SHARP EDGES TITLE:	CROPLA A NUFARM LIMITE WEEDI FILL VALVE A DIAGRAM S	ANDS ED COMPANY IT ASSEMBLY SERIES 3	

	2		3			4		5	6	
			1	TEM NO.	F	PART NUMBER		Description	QTY	(.
				1	A46	3051	VAL\	/E MANUAL 13MM TAIL	1	
				2	A110	6425	ELBC	W 0.25 FOR FLY	1	
А				3	A200			NUT 1"	1	A
				4		10041		NG 1"	1	
				5		3053			1	
В			0							В
				4			6			
C	2 3		HERWISE SPECIFIED:	? FINISH:			DEBUR AND	DO NOT SCALE DRAWING	ISSUE	C
С	2 3	UNLESS OTH DIMENSION SURFACE FI TOLERANC LINEA	HERWISE SPECIFIED: S ARE IN MILLIMETE INISH: ± 0.2 'ES: AR: ± 0.5	: FINISH:	N	N∕A	BREAK SHARP EDGES	DO NOT SCALE DRAWING CROPLA	NDS	A
C	2 3	UNLESS OTH DIMENSION SURFACE FI TOLERANC LINEA	HERWISE SPECIFIED: SS ARE IN MILLIMETE INISH: ± 0.2 ES: AR: ± 0.5 AR: ± 0.5	: FINISH: ERS			DEBUR AND BREAK SHARP EDGES	CROPLA A NUFARM LIMITED	NDS	
С	2 3	UNLESS OTH DIMENSION SURFACE FI TOLERANC LINEA ANGULA	HERWISE SPECIFIED. NS ARE IN MILLIMETE INISH: ± 0.2 :ES: AR: ± 0.5 AR: ± 0.5 NAME	: FINISH:	DATE	J/A REVISION	BREAK SHARP EDGES	CROPLA	NDS	
	2 3	UNLESS OTH DIMENSION SURFACE FI TOLERANC LINEA	HERWISE SPECIFIED: SS ARE IN MILLIMETE INISH: ± 0.2 ES: AR: ± 0.5 AR: ± 0.5	: FINISH: ERS			BREAK SHARP EDGES	CROPLA A NUFARM LIMITED	NDS COMPANY	
D	2 3	UNLESS OTH DIMENSION SURFACE FI TOLERANC LINEA ANGULA DRAWN	HERWISE SPECIFIED. NS ARE IN MILLIMETE INISH: ± 0.2 :ES: AR: ± 0.5 AR: ± 0.5 NAME	: FINISH: ERS	DATE		BREAK SHARP EDGES	CROPLA A NUFARM LIMITED	NDS COMPANY	
	2 3	UNLESS OTH DIMENSION SURFACE FI TOLERANC LINEA ANGULA DRAWN CHK'D APPV'D MFG	HERWISE SPECIFIED. NS ARE IN MILLIMETE INISH: ± 0.2 :ES: AR: ± 0.5 AR: ± 0.5 NAME	: FINISH: ERS	DATE 121214	REVISION	BREAK SHARP EDGES	CROPLA A NUFARM LIMITED	NDS COMPANY	
	2 3	UNLESS OTH DIMENSION SURFACE FI TOLERANC LINEA ANGULA DRAWN CHK'D APPV'D MFG Q.A	HERWISE SPECIFIED. NS ARE IN MILLIMETE INISH: ± 0.2 IES: AR: ± 0.5 AR: ± 0.5 NAME LJSMITH	: FINISH: ERS	DATE 121214	REVISION MATERIAL:	BREAK SHARP EDGES	CROPLA A NUFARM LIMITED	NDS COMPANY NSE VALVES AM SERIES 3	A
	2 3	UNLESS OTH DIMENSION SURFACE FI TOLERANC LINEA ANGULA DRAWN CHK'D APPV'D MFG Q.A COPYRIGH	HERWISE SPECIFIED. NS ARE IN MILLIMETE INISH: ± 0.2 :ES: AR: ± 0.5 AR: ± 0.5 NAME	SIGNATURE	DATE 121214 	REVISION	BREAK SHARP EDGES	CROPLA A NUFARM LIMITED	NDS COMPANY NSE VALVES AM SERIES 3	