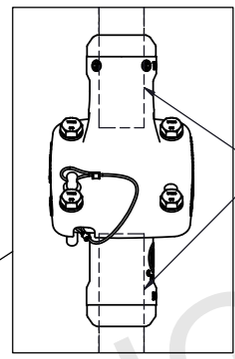
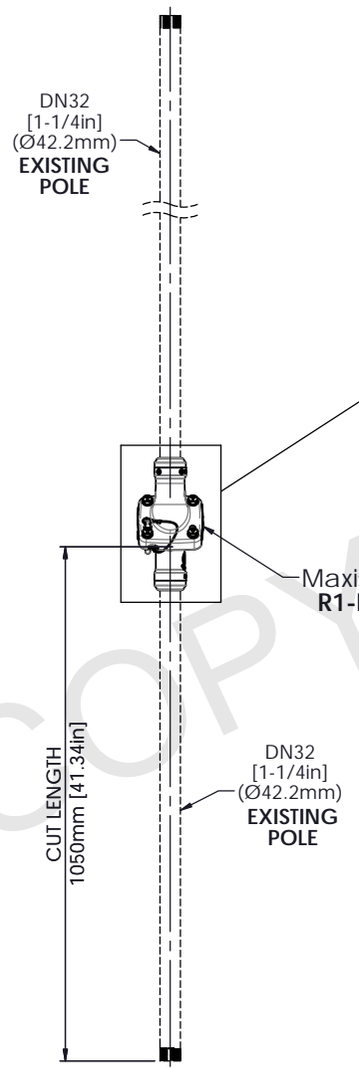
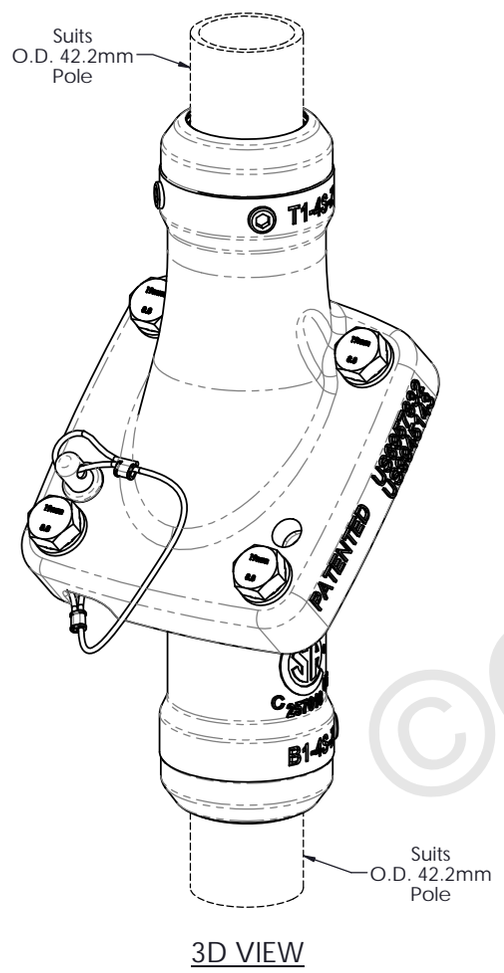
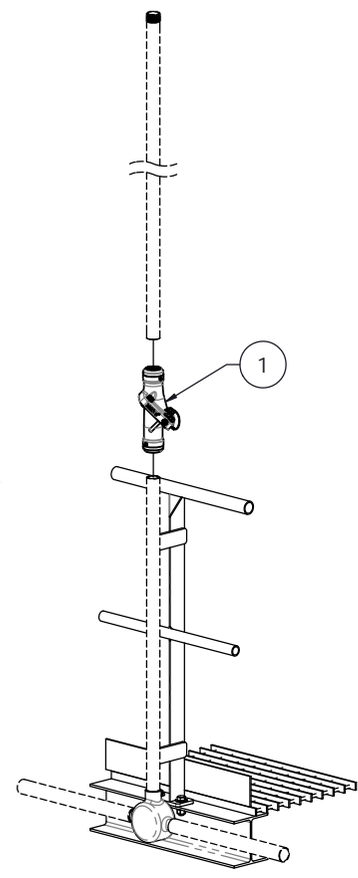


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ITEM No.	QTY.	DESCRIPTION	MATERIAL OPTIONS
1	1	Maxis™ M1 JOINT	STEEL / DUCTILE IRON - HOT DIP GALVANIZED



PIPE SECTIONS ARE INSERTED INTO Maxis™ JOINT



**ATTACHED TO EXISTING BASE / TOP POLE & STRUCTURE**  
TYPICAL ASSEMBLY

**PART NUMBER = R1-M1-32-HG**  
MATERIAL = STEEL/DUCTILE IRON  
FINISH = HOT DIP GALVANIZED  
WEIGHT = 4.6 kg [10.12 lb]

NEC / IEC

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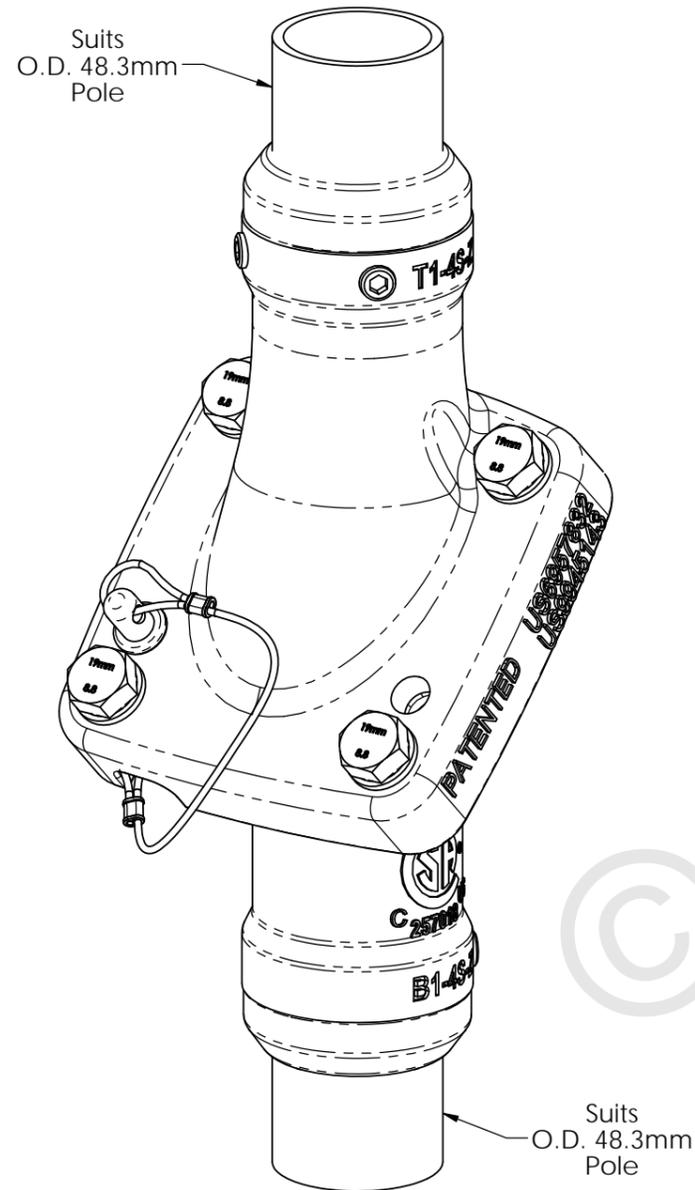
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ALL DIMENSIONS ARE IN MILLIMETERS / INCHES	SERIES / CODE R	PART NUMBER R1-M1-32-HG (RQ1811 - 24/11/22)
DRAWN BY BP	DATE 12/3/19	TITLE Swivelpole™ R1 - Maxis™ M1
CHECKED BY KM	DATE 12/3/19	Maxis™ M1 JOINT
APPROVED BY RP	DATE 12/3/19	General Assembly
THIRD ANGLE PROJECTION	SCALE N.T.S.	DRG No C-R1-M1-32-HG

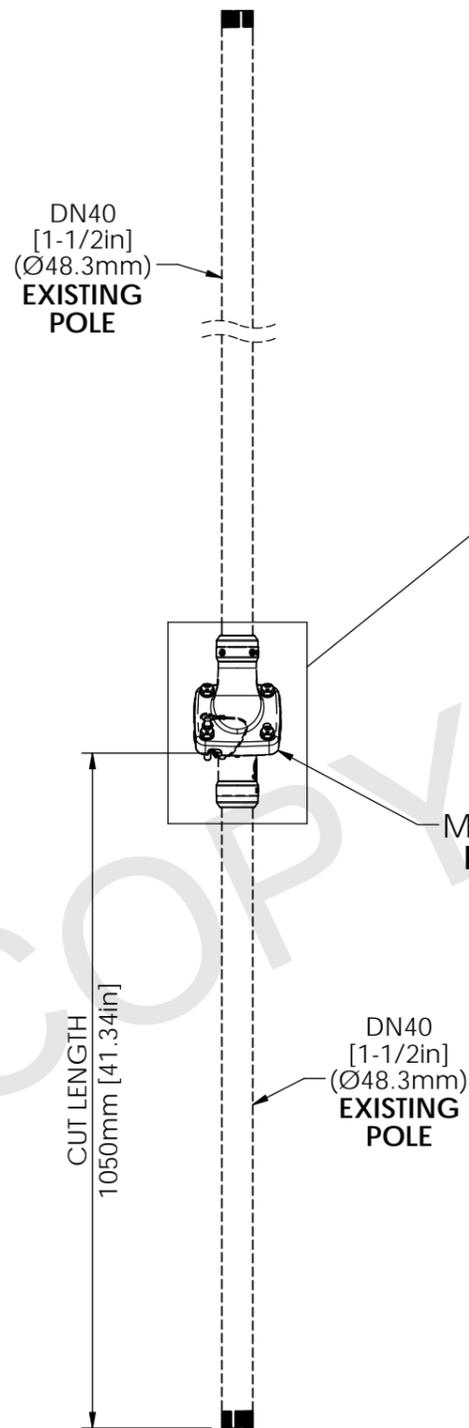
REV 2 A3

ITEM NO.	QTY.	DESCRIPTION	MATERIAL OPTIONS
1	1	Maxis™ M1 JOINT	STEEL / DUCTILE IRON - HOT DIP GALVANISED

# STRUCTURALLY CERTIFIED

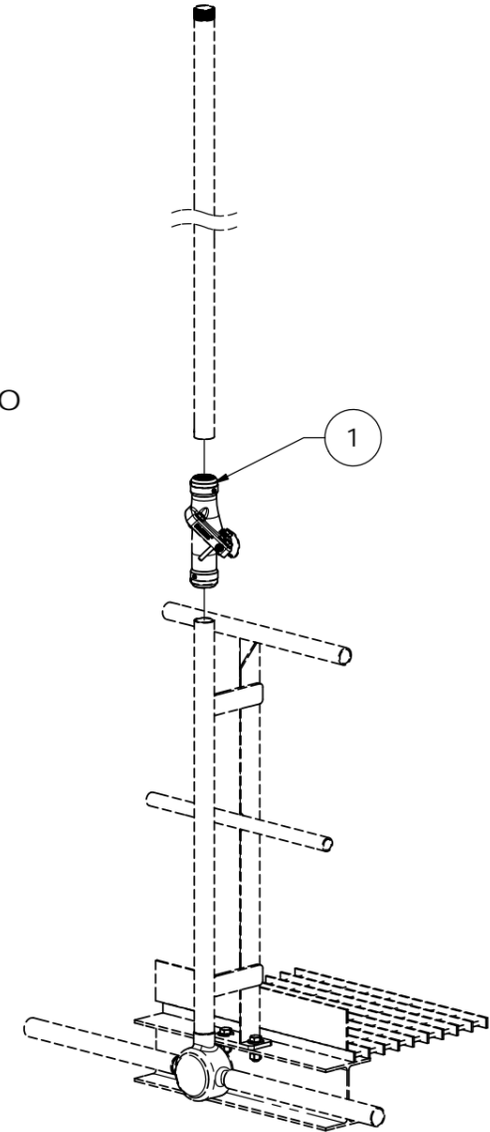


3D VIEW



Maxis™ Part No:  
R1-M1-40-HG

PIPE SECTIONS  
ARE INSERTED INTO  
Maxis™ JOINT



**ATTACHED TO EXISTING BASE / TOP POLE & STRUCTURE**  
TYPICAL ASSEMBLY

**PART NUMBER = R1-M1-40-HG**  
MATERIAL = STEEL /DUCTILE IRON  
FINISH = HOT DIP GALVANISED  
WEIGHT = 4.4 kg [ 9.7 lb]

NEC / IEC



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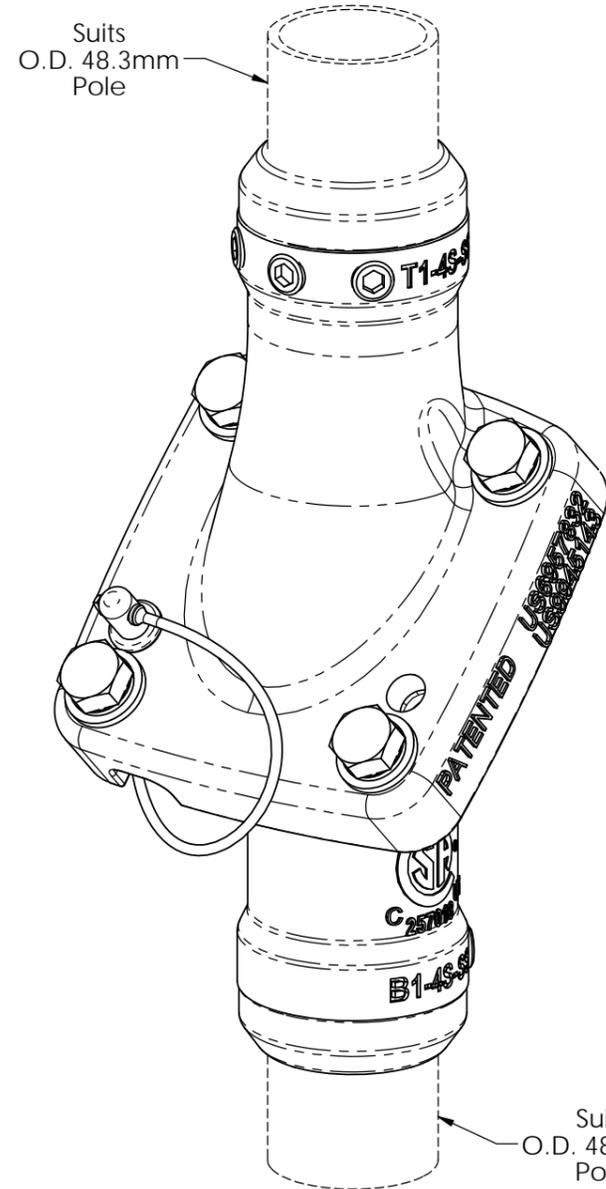
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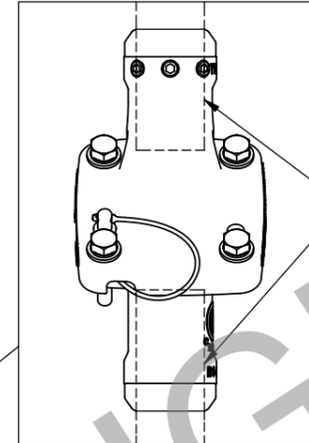
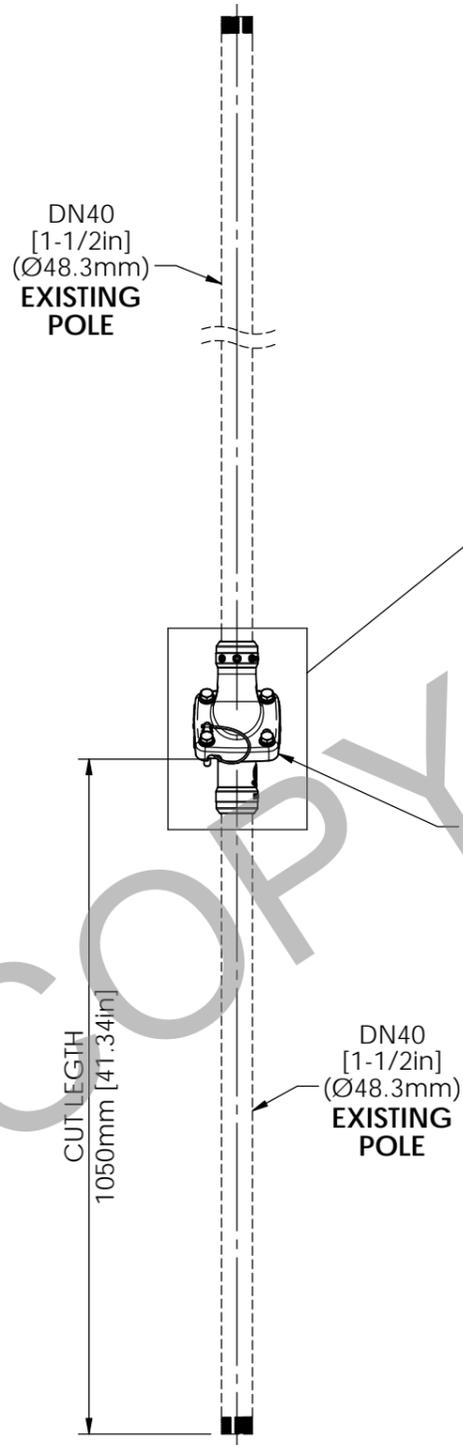
ALL DIMENSIONS ARE IN MILLIMETERS / INCHES	SERIES / CODE R	PART NUMBER R1-M1-40-HG	(RQ1783 - 15/08/22)
DRAWN BY BP	DATE 20/07/21	TITLE Swivelpole™ R1 - Maxis™ M1	
CHECKED BY KM	DATE 21/07/21	Maxis™ M1 JOINT	
APPROVED BY AI	DATE 21/07/21	General Assembly	
THIRD ANGLE PROJECTION	SCALE N.T.S.	DRG No C-R1-M1-40-HG	REV 1 A3

ITEM NO.	QTY.	DESCRIPTION	MATERIAL OPTIONS
1	1	Maxis™ M1 JOINT	316 STAINLESS STEEL

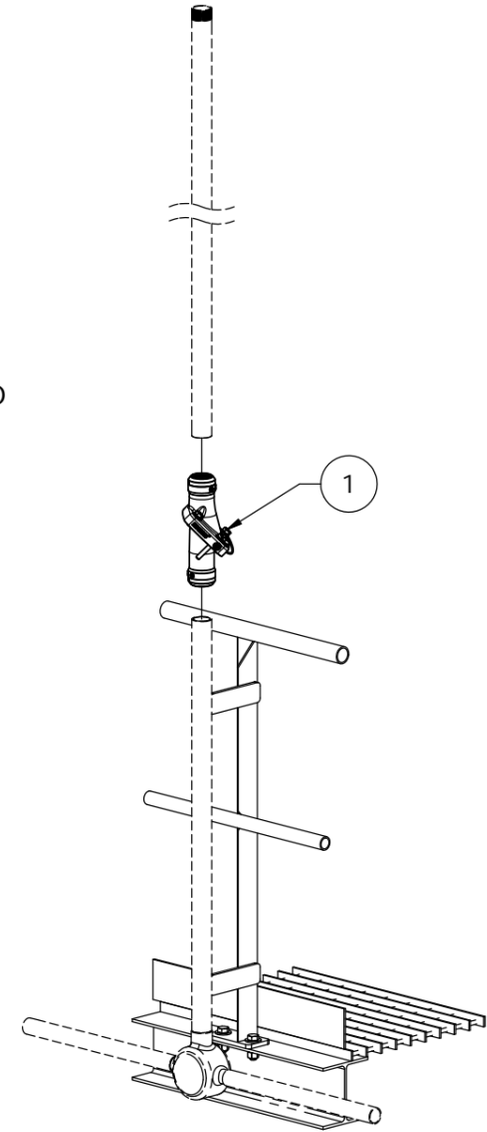
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3D VIEW



PIPE SECTIONS ARE INSERTED INTO Maxis™ JOINT



**ATTACHED TO EXISTING BASE / TOP POLE & STRUCTURE**  
TYPICAL ASSEMBLY

**PART NUMBER = R1-M1-40-SS**  
MATERIAL = 316 STAINLESS STEEL  
WEIGHT = 4.7 kg [ 10.34 lb]



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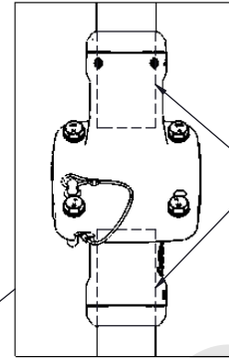
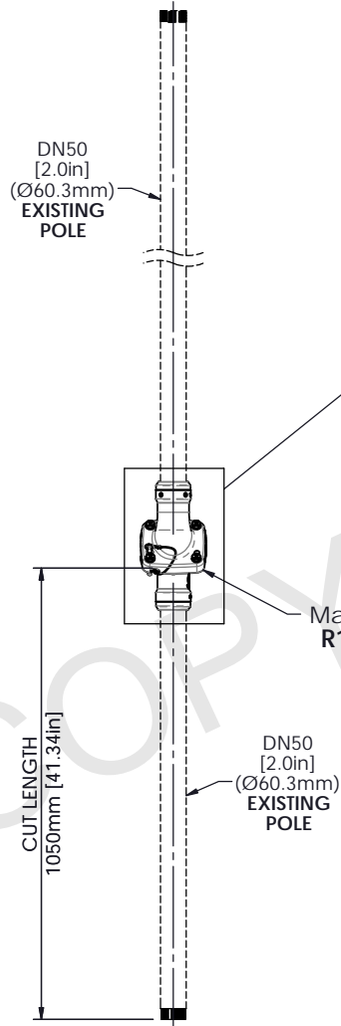
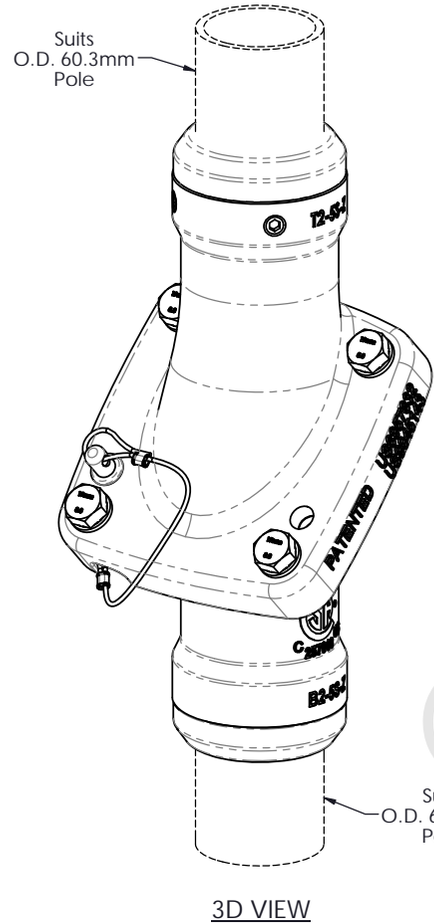
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DRAWN BY BP	DATE 17/12/20	TITLE Swivelpole™ R1 - Maxis™ M1
CHECKED BY KM	DATE 18/12/20	Maxis™ M1 JOINT
APPROVED BY AI	DATE 18/12/20	General Assembly
THIRD ANGLE PROJECTION	SCALE N.T.S.	DRG No C-R1-M1-40-SS

NEC / IEC

REV 1 A3

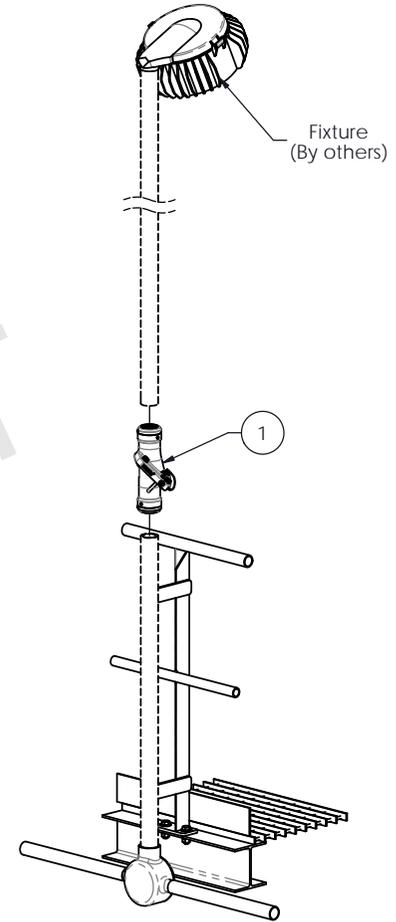
ITEM NO.	QTY.	DESCRIPTION	MATERIAL
1	1	Maxis™ M2 Joint	STEEL / DUCTILE IRON - HOT DIP GALVANIZED

# STRUCTURALLY CERTIFIED



PIPE SECTIONS ARE INSERTED INTO Maxis™ JOINT

Maxis™ PART No:  
R1-M2-50-HG



**ATTACHED TO EXISTING BASE / TOP POLE & STRUCTURE**  
TYPICAL ASSEMBLY

**PART NUMBER = R1-M2-50-HG**  
MATERIAL = STEEL /DUCTILE IRON  
FINISH = HOT DIP GALVANIZED  
WEIGHT = 6.2 kg [13.64 lb]

NEC / IEC



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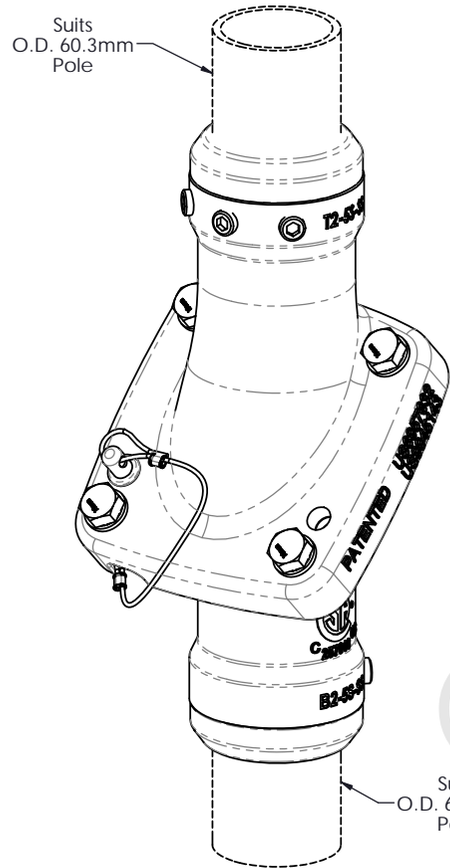
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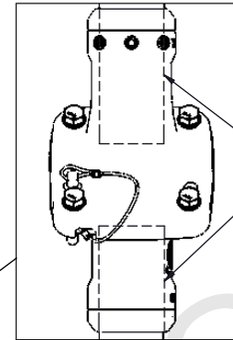
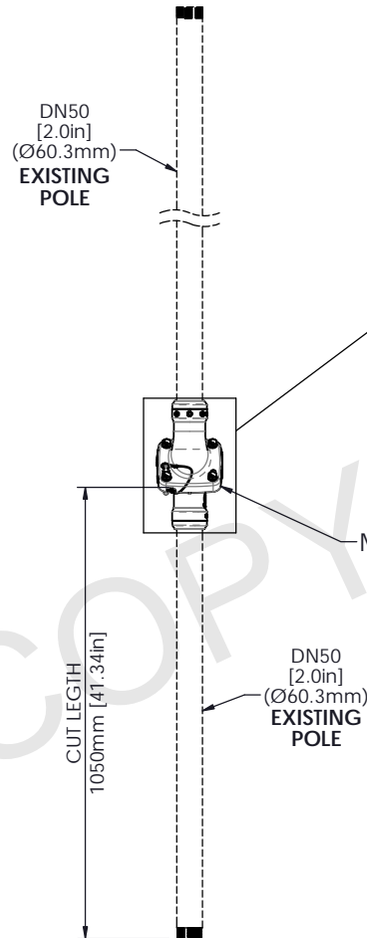
ALL DIMENSIONS ARE IN MILLIMETERS / INCHES		SERIES / CODE	PART NUMBER	REV
		R	R1-M2-50-HG	1
DRAWN BY	DATE	TITLE		
BP	15/04/21	Swivelpole™ R1 - Maxis™ M2		
CHECKED BY	DATE	Maxis™ M2 JOINT		
KM	16/04/21	General Assembly		
APPROVED BY	DATE	DRG No		
AI	16/04/21	C-R1-M2-50-HG		
THIRD ANGLE PROJECTION	SCALE			
	N.T.S.			

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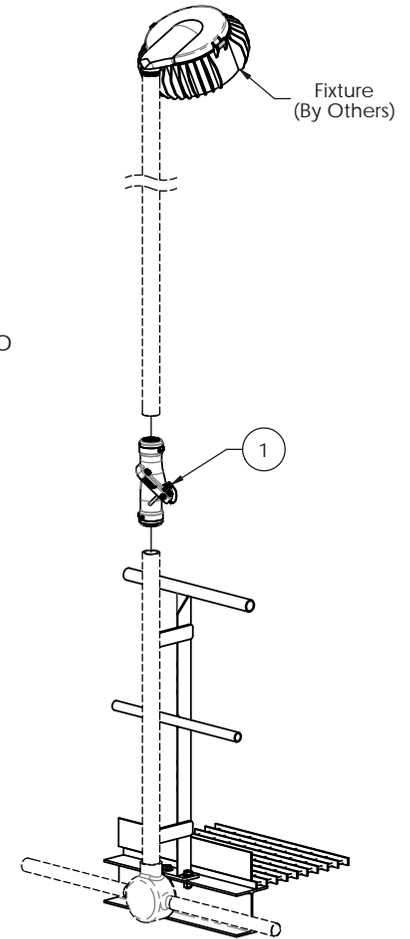
ITEM NO.	QTY.	DESCRIPTION	MATERIAL OPTIONS
1	1	Maxis™ M2 JOINT	316 STAINLESS STEEL



3D VIEW



PIPE SECTIONS ARE INSERTED INTO Maxis™ JOINT



**ATTACHED TO EXISTING BASE / TOP POLE & STRUCTURE**  
TYPICAL ASSEMBLY

**PART NUMBER = R1-M2-50-SS**

MATERIAL = 316 STAINLESS STEEL

WEIGHT = 6.6 kg [14.52 lb]



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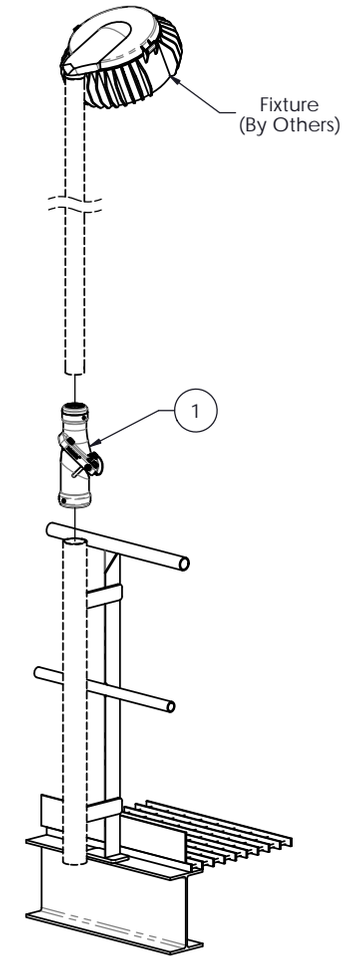
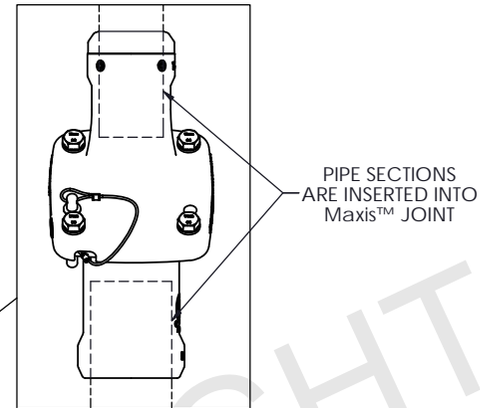
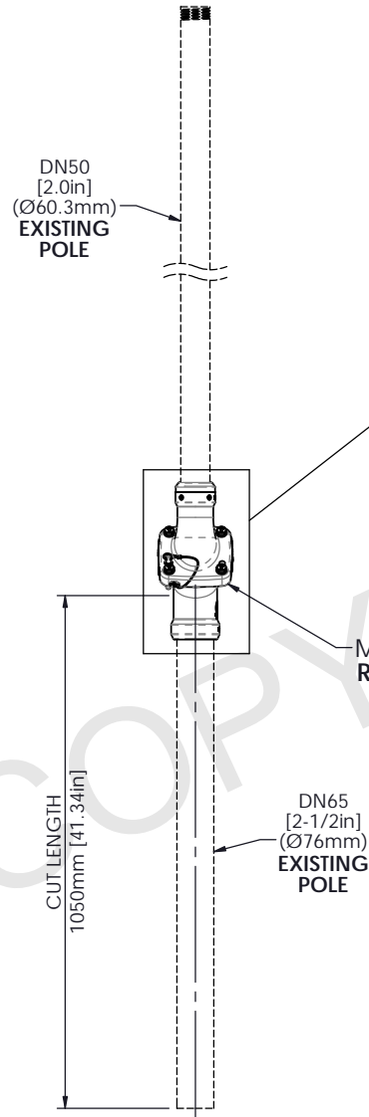
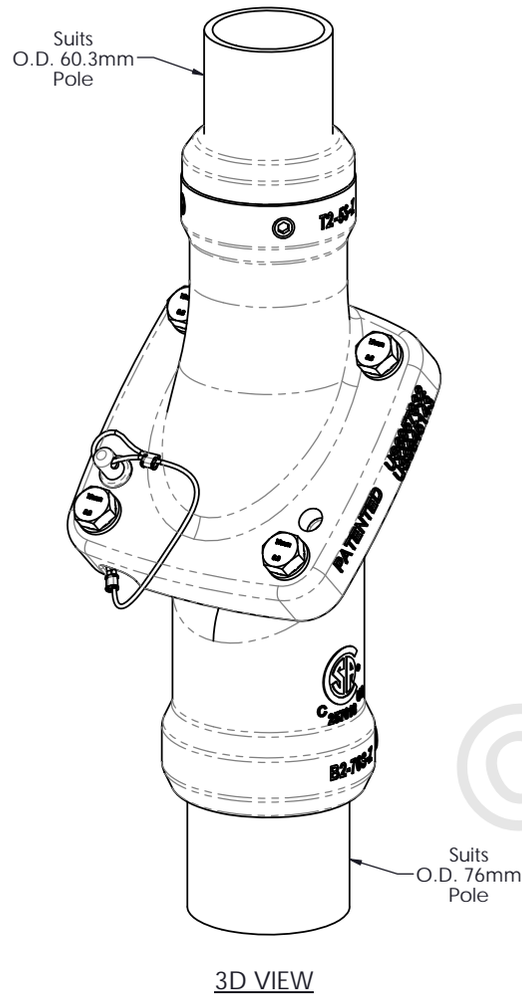
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		R	R1-M2-50-SS (RQ1578 - 12/03/20)
DRAWN BY	DATE	TITLE	
KM	14/10/21	Swivelpole™ R1 - Maxis™ M2	
CHECKED BY	DATE	General Assembly	
CH	14/10/21		
APPROVED BY	DATE	DRG No	
AI	14/10/21	C-R1-M2-50-SS	
THIRD ANGLE PROJECTION	SCALE	N.T.S.	REV 1 A3

NEC / IEC

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ITEM NO.	QTY.	DESCRIPTION	MATERIAL OPTIONS
1	1	Maxis™ M2 JOINT	STEEL / DUCTILE IRON - HOT DIP GALVANIZED



**ATTACHED TO EXISTING BASE / TOP POLE & STRUCTURE**  
TYPICAL ASSEMBLY

**PART NUMBER = R1-M2-5076-HG**  
MATERIAL = STEEL /DUCTILE IRON  
FINISH = HOT DIP GALVANIZED  
WEIGHT = 7.3 kg [16.1 lb]



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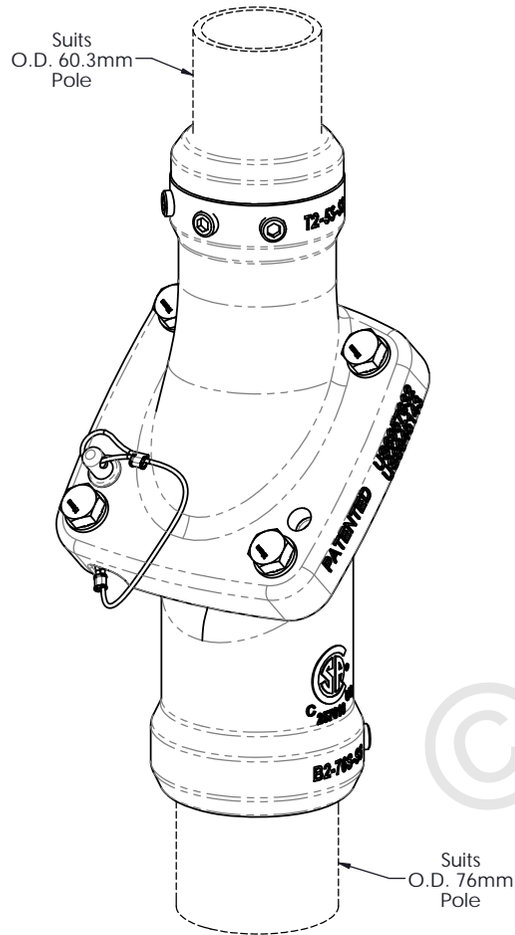
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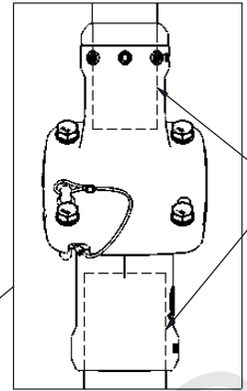
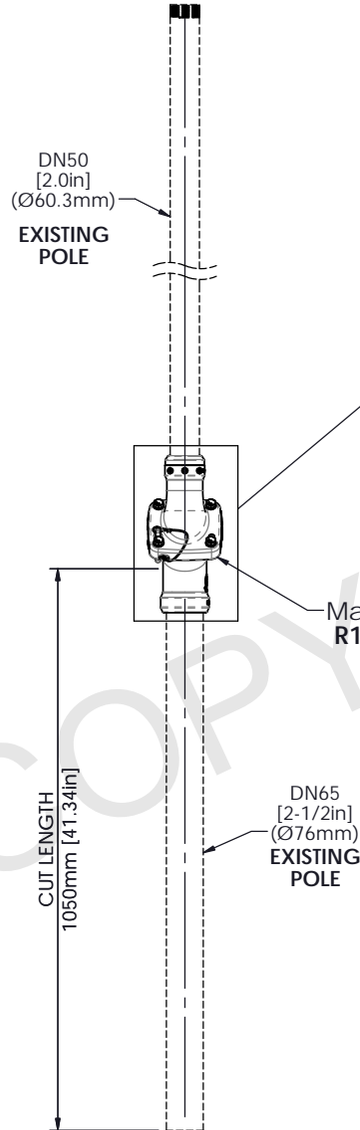
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DRAWN BY	BP	DATE	23/07/21	
CHECKED BY	KM	DATE	26/07/21	
APPROVED BY	AI	DATE	27/07/21	
THIRD ANGLE PROJECTION		SCALE	N.T.S.	
TITLE			DRG No	
Swivelpole™ R1 - Maxis™ M2			C-R1-M2-5076-HG	
Maxis™ M2 JOINT				
General Assembly				

ITEM NO.	QTY.	DESCRIPTION	MATERIAL OPTIONS
1	1	Maxis™ M2 JOINT	316 STAINLESS STEEL

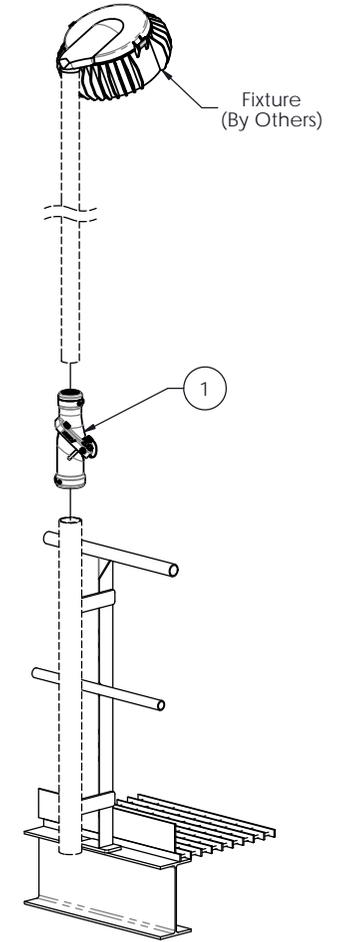
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PIPE SECTIONS ARE INSERTED INTO Maxis™ JOINT



**ATTACHED TO EXISTING BASE / TOP POLE & STRUCTURE**  
TYPICAL ASSEMBLY

**PART NUMBER = R1-M2-5076-SS**  
MATERIAL = 316 STAINLESS STEEL  
WEIGHT = 8.9 kg [19.58 lb]



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		R	R1-M2-5076-SS
DRAWN BY	KM	DATE	14/10/21
CHECKED BY	CH	DATE	14/10/21
APPROVED BY	AI	DATE	14/10/21
THIRD ANGLE PROJECTION	⊕ - ⊖	SCALE	N.T.S.
TITLE			Swivelpole™ R1 - Maxis™ M2
TITLE			Maxis™ M2 JOINT
TITLE			General Assembly
DRG No			C-R1-M2-5076-SS
REV			0
A3			