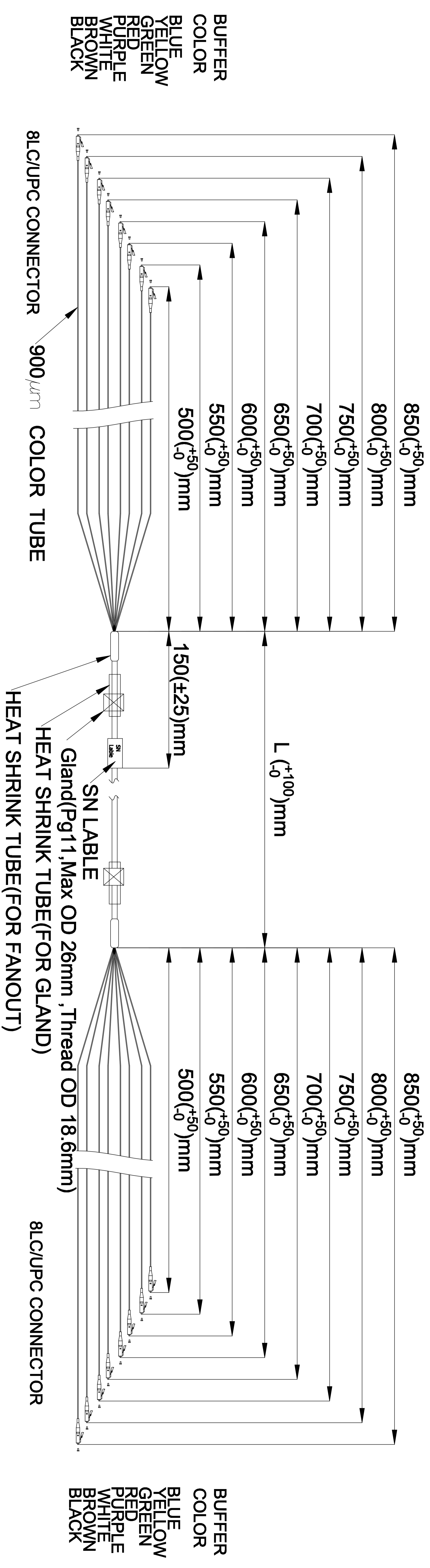
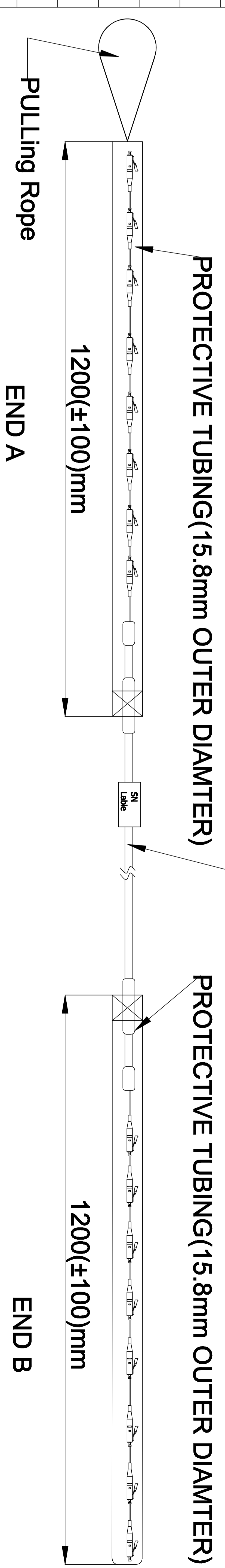


REV.	REVISION	DATE

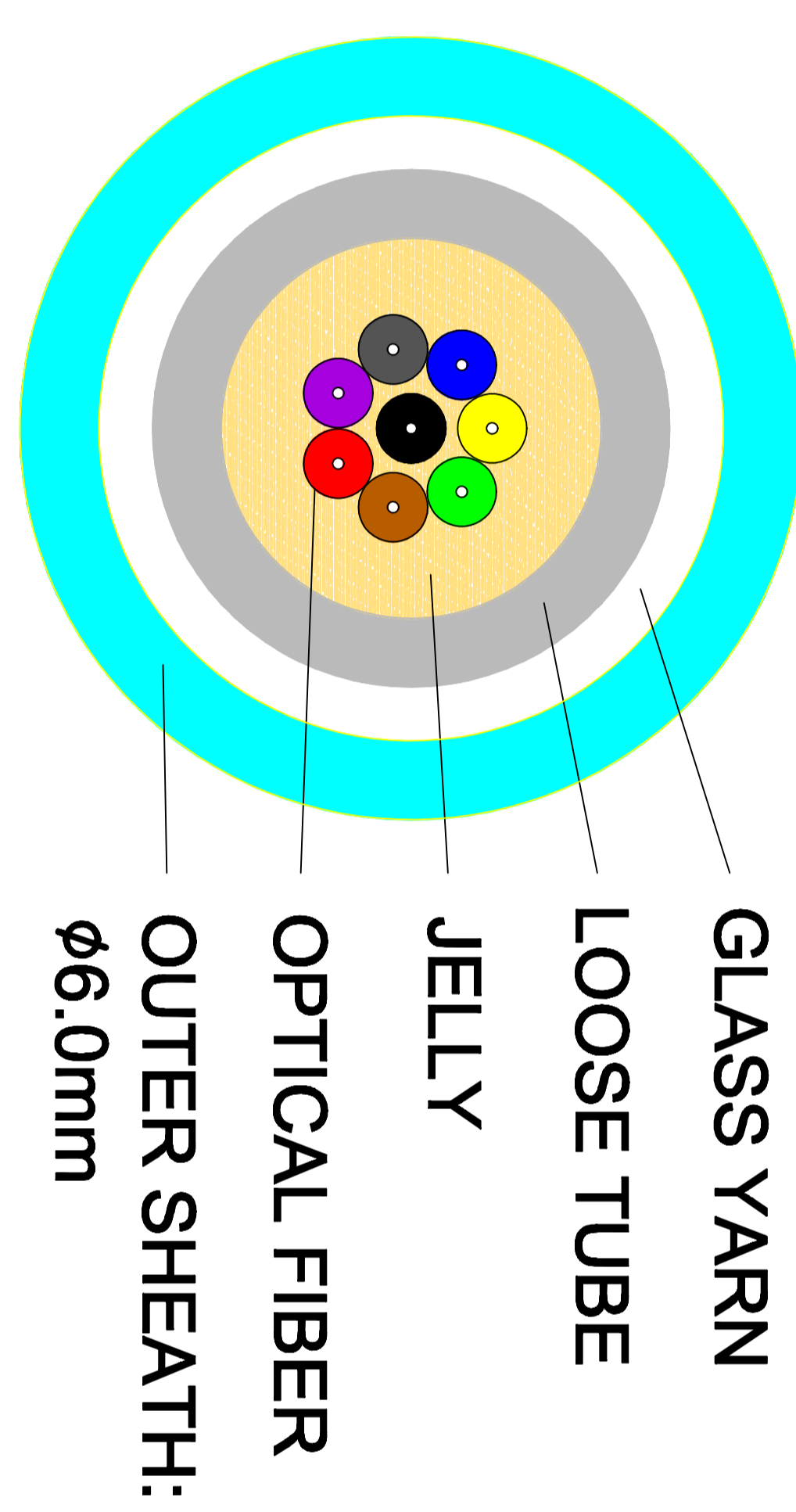
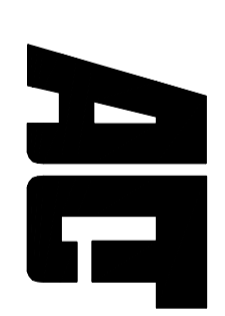


TEXT PRINTING:
 ACT Premium Multi mode Fiber Optic 8c Loose Tube Cable 50/125um OM3
 LSZH{batchcode} xxxM



Remark:
 1. Insertion Loss ≤ 0.20dB
 2. 3D of UPC
 Radius of Curvature: 7~12mm
 Vertex Offset: 0um~40um
 Fiber Height Spherical: ~30nm~30nm

CUSTOMER APPROVAL: _____ DATE: _____



CABLE CONSTRUCTION

ITEM	QTY	PART NO.	DESCRIPTION
RL4230	300	984.2'(300000)	8XLC-8XLC 9/125 OM3 Loose tube 300M
RL4220	200	656.1'(200000)	8XLC-8XLC 9/125 OM3 Loose tube 200M
RL4219	190	623.3'(190000)	8XLC-8XLC 9/125 OM3 Loose tube 190M
RL4218	180	590.5'(180000)	8XLC-8XLC 9/125 OM3 Loose tube 180M
RL4217	170	557.7'(170000)	8XLC-8XLC 9/125 OM3 Loose tube 170M
RL4216	160	524.9'(160000)	8XLC-8XLC 9/125 OM3 Loose tube 160M
RL4215	150	492.1'(150000)	8XLC-8XLC 9/125 OM3 Loose tube 150M
RL4214	140	459.3'(140000)	8XLC-8XLC 9/125 OM3 Loose tube 140M
RL4213	130	426.5'(130000)	8XLC-8XLC 9/125 OM3 Loose tube 130M
RL4212	120	393.7'(120000)	8XLC-8XLC 9/125 OM3 Loose tube 120M
RL4211	110	360.8'(110000)	8XLC-8XLC 9/125 OM3 Loose tube 110M
RL4210	100	328.1'(100000)	8XLC-8XLC 9/125 OM3 Loose tube 100M
RL4209	90	295.3'(90000)	8XLC-8XLC 9/125 OM3 Loose tube 90M
RL4208	80	262.5'(80000)	8XLC-8XLC 9/125 OM3 Loose tube 80M
RL4207	70	229.7'(70000)	8XLC-8XLC 9/125 OM3 Loose tube 70M
RL4206	60	196.9'(60000)	8XLC-8XLC 9/125 OM3 Loose tube 60M
RL4205	50	164.0'(50000)	8XLC-8XLC 9/125 OM3 Loose tube 50M
RL4204	40	131.2'(40000)	8XLC-8XLC 9/125 OM3 Loose tube 40M
RL4203	30	98.4'(30000)	8XLC-8XLC 9/125 OM3 Loose tube 30M
RL4202	20	65.6'(20000)	8XLC-8XLC 9/125 OM3 Loose tube 20M
RL4201	10	32.8'(10000)	8XLC-8XLC 9/125 OM3 Loose tube 10M

ITEM	QTY	PART NO.	DESCRIPTION
PART NO.	**	XX	L

DESCRIPTION
 PART LIST

DRAWN BY	Peter	DATE:	2018/07/05	UNIT:	Inches[mm]	TITLE:	8 x LC - 8 x LC50/125um OM3 Loose Tube Indoor/Outdoor Cable
CHECKED BY	Wale	DATE:	2018/07/05	CUSTOMER		CUSTOMER PART NO.	RL42**
APPROVED BY	David	DATE:	2018/07/05	DRAWING NO.		Ref. NO.	
SALE BY				TRENDEX PART NO.		REV.	C