

					SITE INFORMATION	PERMIT	
12		12			3.478	1.132	1.132
SUFFIX ID	SITE NAME	SUBCON	FDT CODE ZTE	FDT CODE LN	INITIAL HP	HP PERMIT	HP HQ
XL32CJR00001-01	CIKALONG KULON	ANSINDA	FZTE01264	FMJI03D01	3478	71	71
XL32CJR00001-02	CIKALONG KULON	ANSINDA	FZTE01264	FMJI03D01	0	61	61
XL32CJR00001-03	CIKALONG KULON	ANSINDA	FZTE01265	FMJI02D02	0	59	59
XL32CJR00001-04	CIKALONG KULON	ANSINDA	FZTE01265	FMJI02D02	0	58	58
XL32CJR00001-05	CIKALONG KULON	ANSINDA	FZTE01265	FMJI02D02	0	65	65
XL32CJR00001-06	CIKALONG KULON	ANSINDA	FZTE01265	FMJI02D02	0	113	113
XL32CJR00001-07	CIKALONG KULON	ANSINDA	FZTE01265	FMJI02D02	0	87	87
XL32CJR00001-08	CIKALONG KULON	ANSINDA	FZTE01265	FMJI02D02	0	169	169
XL32CJR00001-09	CIKALONG KULON	ANSINDA	FZTE01264	FMJI03D01	0	127	127
XL32CJR00001-10	CIKALONG KULON	ANSINDA	FZTE01264	FMJI03D01	0	64	64
XL32CJR00001-11	CIKALONG KULON	ANSINDA	FZTE01264	FMJI03D01	0	141	141
XL32CJR00001-12	CIKALONG KULON	ANSINDA	FZTE01264	FMJI03D01	0	117	117







































































































					SURVEY & DESIGN	MATERIAL	CONSTRUCTION	CW ATP	AR	RFS	PAC	
	DRM LASTMILE	DRM FEEDER										
					903	741				0		
CHECK	DRM APPROVED LASTMILE	SOURCE	FINAL STATUS	DRM APPROVED FEEDER	HP DRM	Remark	HP	ATP HP	HPT HP	RFS	PAC HP	ACTIVATION DONE
TRUE	14-Dec-23	ASD DB	5. Done Approve A	11-Jan-24	496				365	RFS		
TRUE	14-Dec-23	ASD DB	5. Done Approve A	11-Jan-24	0				0	RFS		
TRUE	13-Dec-23	ASD DB	5. Done Approve A	11-Jan-24	407				376	RFS		
TRUE	13-Dec-23	ASD DB	5. Done Approve A	11-Jan-24	0				0	RFS		
TRUE	13-Dec-23	ASD DB	5. Done Approve A	11-Jan-24	0				0	RFS		
TRUE	13-Dec-23	ASD DB	5. Done Approve A	11-Jan-24	0				0	RFS		
TRUE	13-Dec-23	ASD DB	5. Done Approve A	11-Jan-24	0				0	RFS		
TRUE	13-Dec-23	ASD DB	5. Done Approve A	11-Jan-24	0				0	RFS		
TRUE	14-Dec-23	ASD DB	5. Done Approve A	11-Jan-24	0				0	RFS		
TRUE	14-Dec-23	ASD DB	5. Done Approve A	11-Jan-24	0				0	RFS		
TRUE	14-Dec-23	ASD DB	5. Done Approve A	11-Jan-24	0				0	RFS		
TRUE	14-Dec-23	ASD DB	5. Done Approve A	11-Jan-24	0				0	RFS		









































































































I