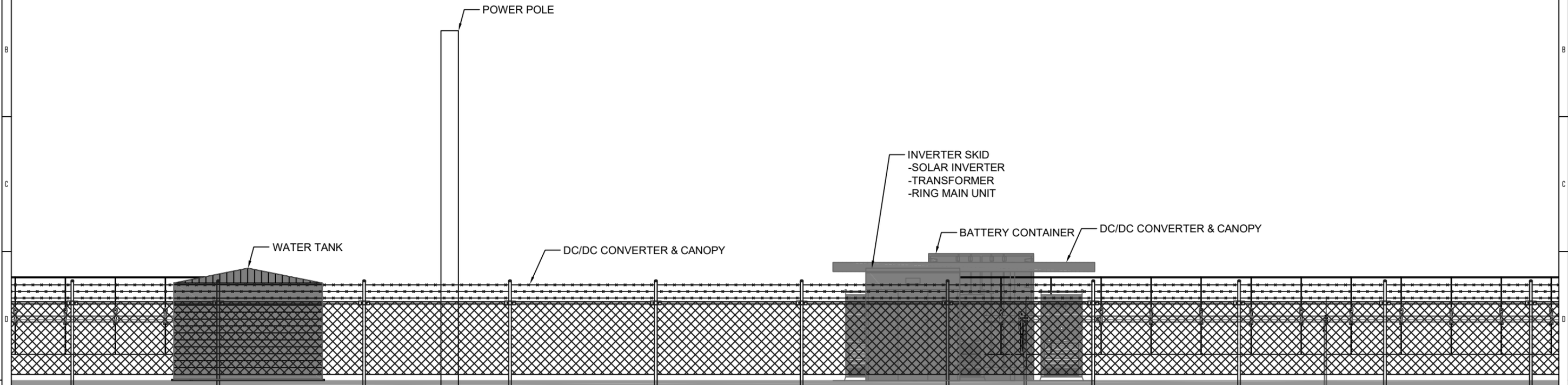


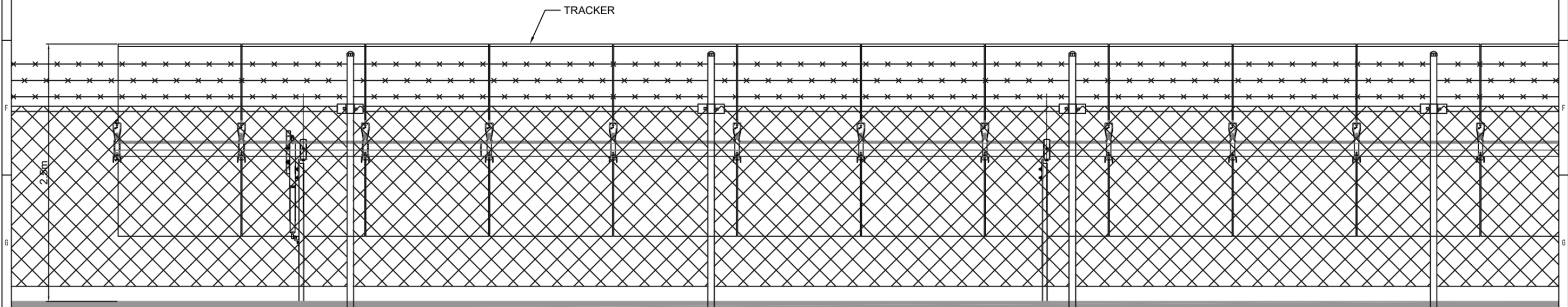
PRELIMINARY ISSUE
NOT FOR CONSTRUCTION

340m

OVERVIEW



SITE ENTRANCE



TRACKER DETAIL

DO NOT SCALE

REVISION HISTORY				REVIEWED	APPROVED
REV	DATE	DRN	DETAILS		
1	21/01/2022	W.S	UPDATED MEASUREMENT		
0	4/11/2021	W.S	ISSUE FOR REVIEW		

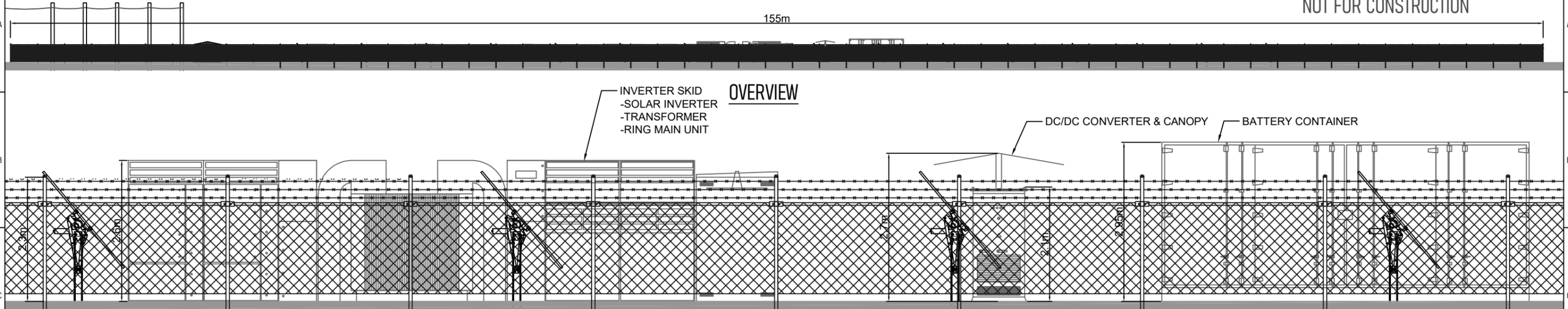
DESIGN	
DRAWN BY	
REVIEWED BY	
APPROVED BY	



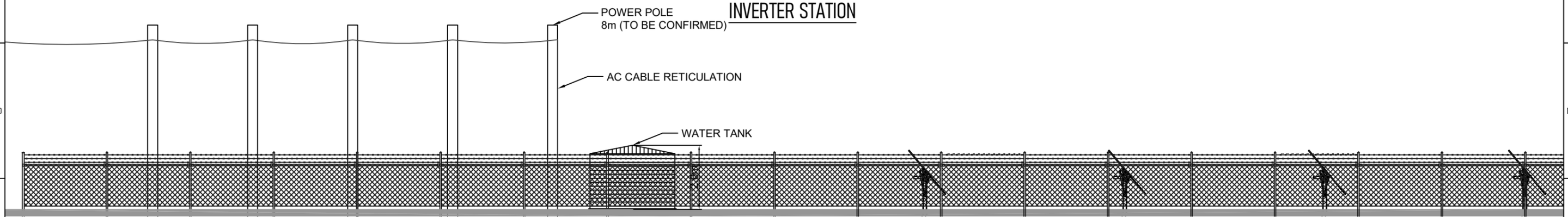
DRAWING INFORMATION		1
PROJECT NUMBER		REVISION
PROJECT NAME	KOMO ENERGY - GRONG GRONG SOLAR FARM	A1
PROJECT ADDRESS	GRONG GRONG NSW 2652	DWG SIZE
CLIENT	KOMO ENERGY	
DRAWING NUMBER	D-GE-108-1-1	
DRAWING TITLE	PRELIMINARY ELEVATION DRAWING (VIEW FROM GAWNES RD)	AS SHOWN SCALE

PRELIMINARY ISSUE
NOT FOR CONSTRUCTION

155m

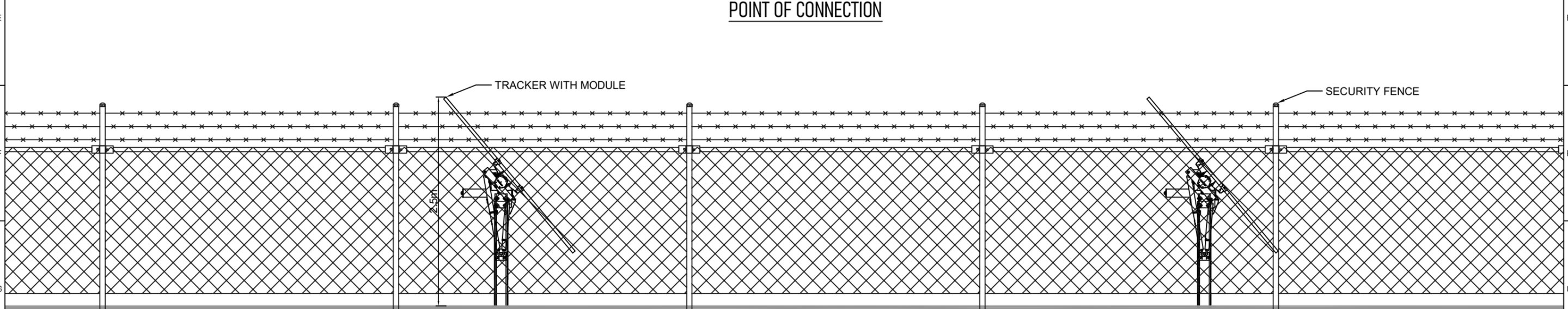


OVERVIEW



INVERTER STATION

POINT OF CONNECTION



TRACKER AND FENCING DETAIL

DO NOT SCALE

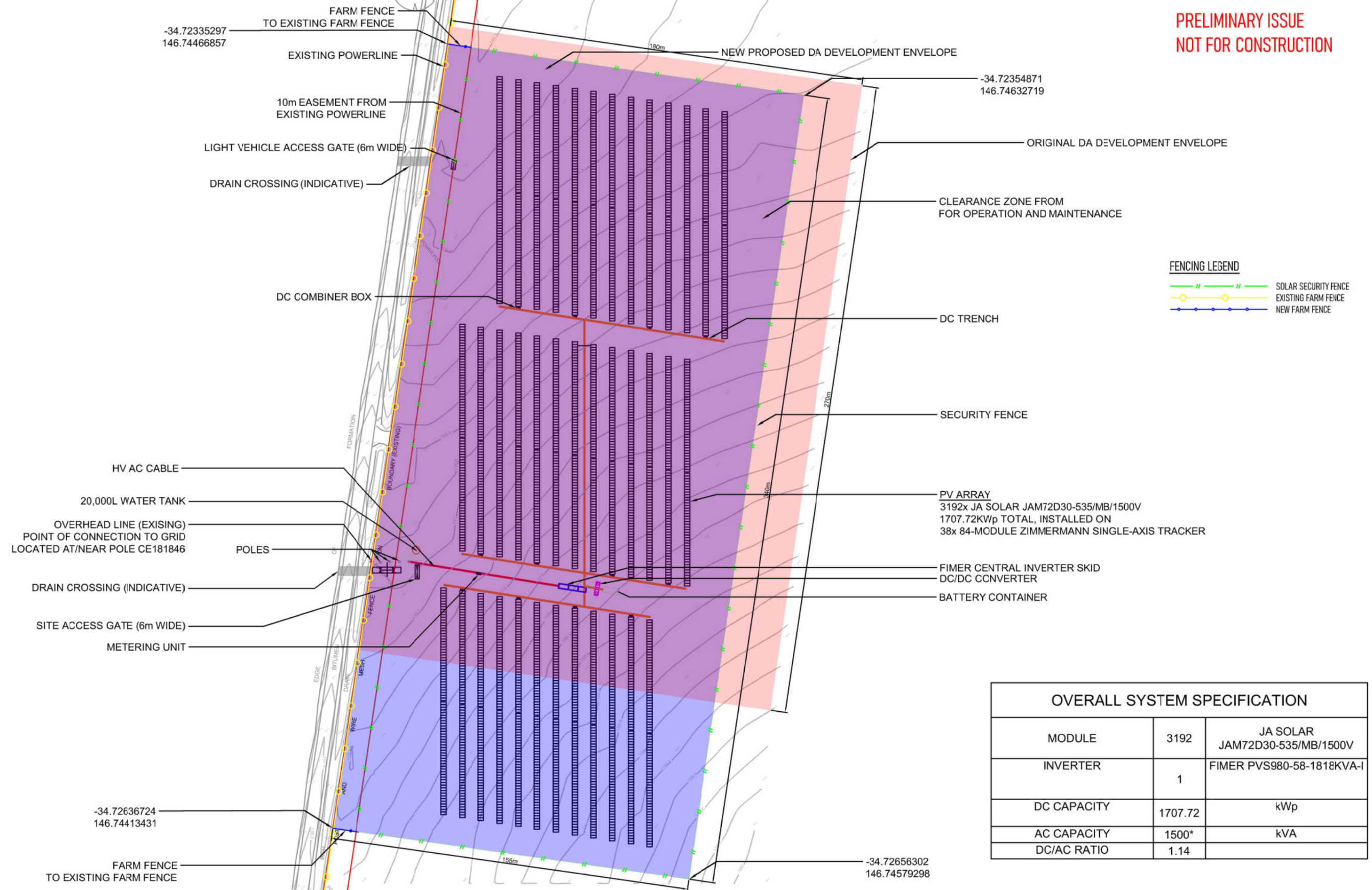
REVISION HISTORY						DESIGN		DRAWING INFORMATION			
REV	DATE	DRN	DETAILS	REVIEWED	APPROVED	DRAWN BY		PROJECT NUMBER			1
1	21/01/2022	W.S	UPDATED MEASUREMENT					KOMO ENERGY - GRONG GRONG SOLAR FARM			A1
0	4/11/2021	W.S	ISSUE FOR REVIEW					GRONG GRONG NSW 2652			AS SHOWN
								KOMO ENERGY			SCALE
								DRAWING NUMBER			
								D-GE-108-0-1			
								DRAWING TITLE			
								PRELIMINARY ELEVATION DRAWING (VIEW FROM NEWELL HWY)			



1
A1
AS SHOWN
SCALE

01705

**PRELIMINARY ISSUE
NOT FOR CONSTRUCTION**



FENCING LEGEND

- SOLAR SECURITY FENCE
- EXISTING FARM FENCE
- NEW FARM FENCE

OVERALL SYSTEM SPECIFICATION		
MODULE	3192	JA SOLAR JAM72D30-535/MB/1500V
INVERTER	1	FIMER PVS980-58-1818KVA-I
DC CAPACITY	1707.72	kWp
AC CAPACITY	1500*	kVA
DC/AC RATIO	1.14	

REVISION HISTORY				
REV	DATE	DRN	DETAILS	
12	22/12/2021	W.S	FOR DA SUBMISSION	
11	15/11/2021	W.S	UPDATE AS PER KOMO MEETING	
10	05/11/2021	W.S	UPDATE LAYOUT WITH POWERLINE EASEMENT & ADDITIONAL BATTERY PACK	
9	06/10/2021	W.S	UPDATE WITH FIMER INVERTER	
8	25/08/2021	W.S	UPDATE WITH FIMER INVERTER	

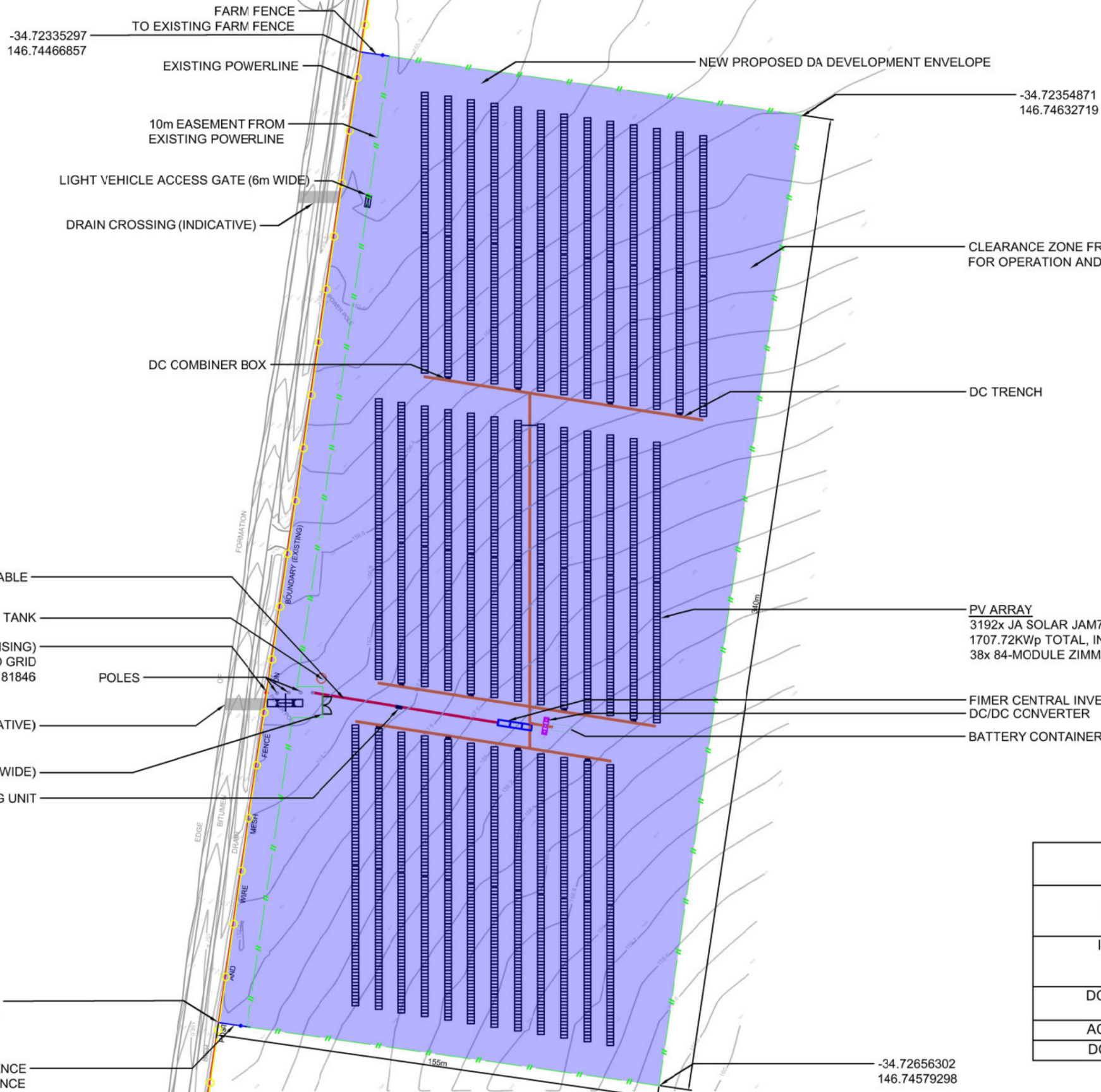
DESIGN	
DRAWN BY	
REVIEWED BY	
APPROVED BY	

DRAWING INFORMATION	
PROJECT NUMBER	
PROJECT NAME	KOMO ENERGY - GRONG GRONG SOLAR FARM
PROJECT ADDRESS	GRONG GRONG NSW 2652
CLIENT	KOMO ENERGY
DRAWING NUMBER	D-GE-101-1-12
DRAWING TITLE	SITE LAYOUT DRAWING



12
A1
AS SHOWN
SCALE

**PRELIMINARY ISSUE
NOT FOR CONSTRUCTION**



FENCING LEGEND

	SOLAR SECURITY FENCE
	EXISTING FARM FENCE
	NEW FARM FENCE

OVERALL SYSTEM SPECIFICATION		
MODULE	3192	JA SOLAR JAM72D30-535/MB/1500V
INVERTER	1	FIMER PVS980-58-1818KVA-I
DC CAPACITY	1707.72	kWp
AC CAPACITY	1500*	kVA
DC/AC RATIO	1.14	

REVISION HISTORY				
REV	DATE	DRN	DETAILS	
13	21/01/2022	W.S	UPDATE GATE DESIGN	
12	22/12/2021	W.S	FOR DA SUBMISSION	
11	15/11/2021	W.S	UPDATE AS PER KOMO MEETING	
10	05/11/2021	W.S	UPDATE LAYOUT WITH POWERLINE EASEMENT & ADDITIONAL BATTERY PACK	
9	06/10/2021	W.S	UPDATE WITH FIMER INVERTER	
8	25/08/2021	W.S	UPDATE WITH FIMER INVERTER	

DESIGN	
DRAWN BY	
REVIEWED BY	
APPROVED BY	

DRAWING INFORMATION	
PROJECT NUMBER	
PROJECT NAME	KOMO ENERGY - GRONG GRONG SOLAR FARM
PROJECT ADDRESS	GRONG GRONG NSW 2652
CLIENT	KOMO ENERGY
DRAWING NUMBER	D-GE-101-1-13
DRAWING TITLE	SITE LAYOUT DRAWING



13
A1
AS SHOWN
SCALE