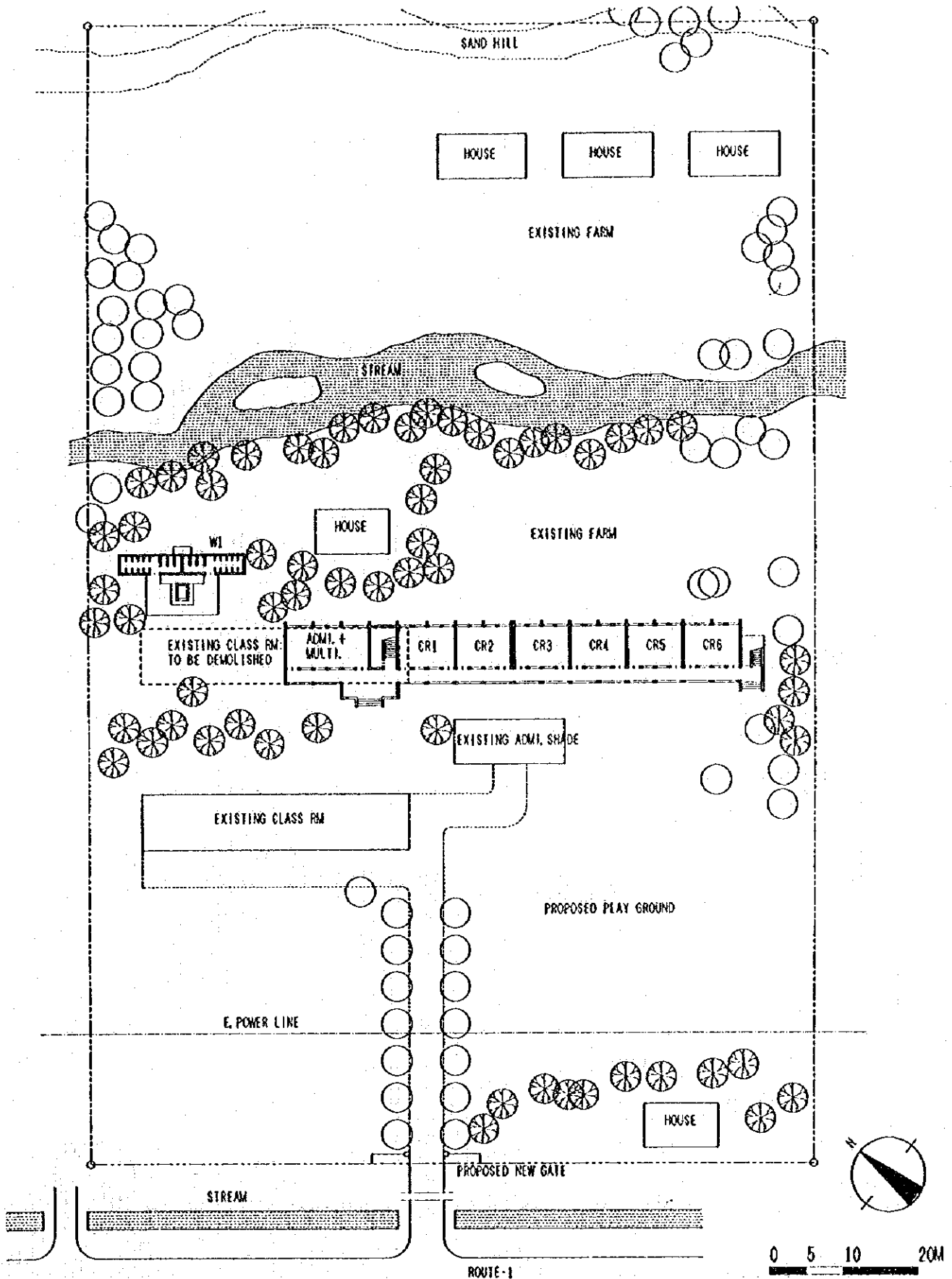


5. 4 5 校施設配置図
計画調査対象校

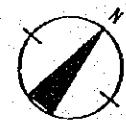
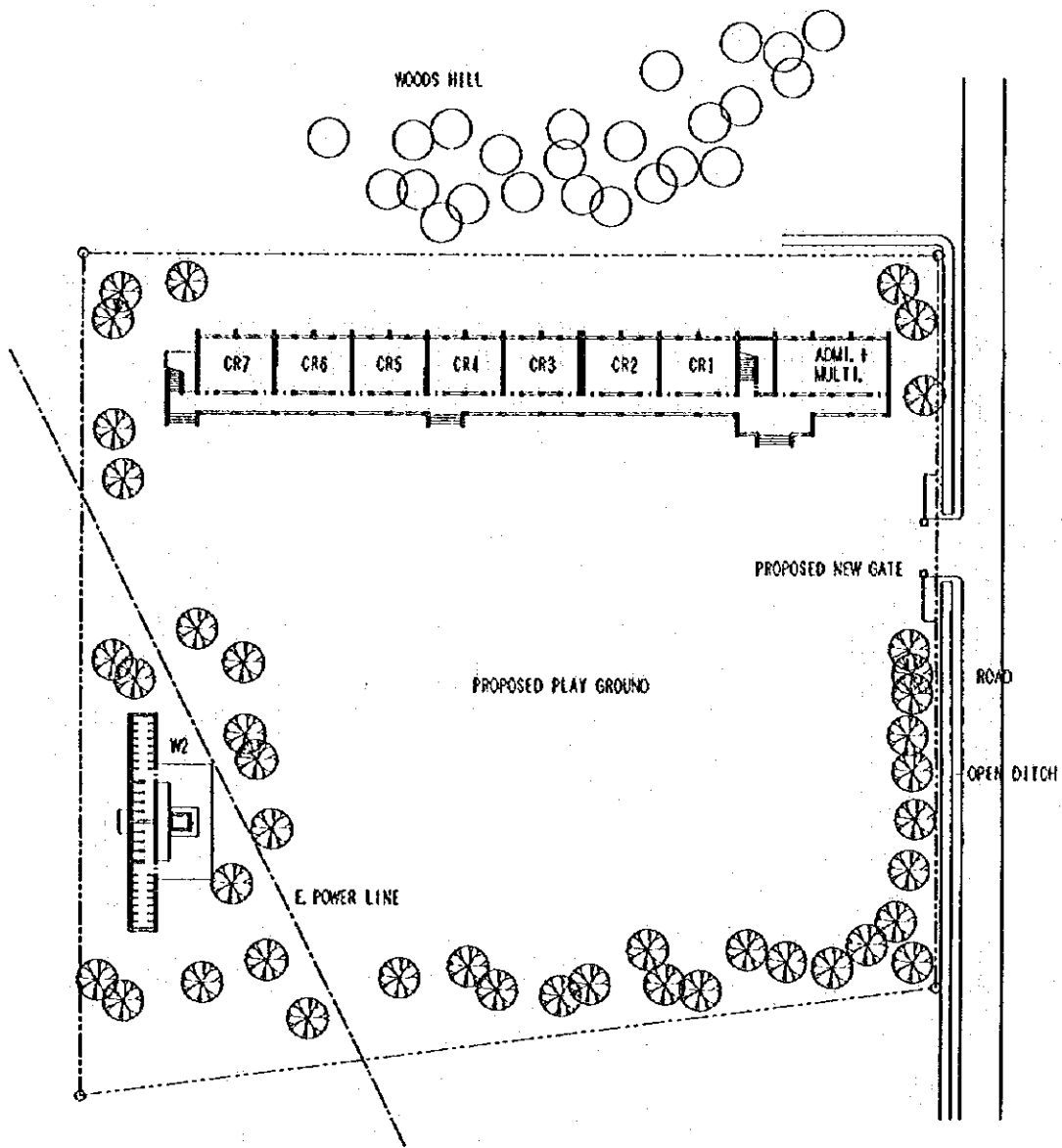
QUANG BINH PROVINCE	
Le Thuy District	B 3 Dinh Thoug
	B 4 My Thuy
Quang Ninh District	B 5 Tan Ninh
	B 6 Gia Ninh
	B 7 Ham Ninh
	B 8 Hai Ninh
T.X Dong Hoi	B10 Loc Ninh
	B11 Dong Son
	B13 Nghia Ninh
Bo Trach District	B14 Hoan Lao
	B15 Nhan Trach
	B16 Nam Trach
	B17 Thanh Trach
Quang Trach District	B18 Canh Duong
	B19 Quang Tho
	B20 Quang Lien
	B21 Quang Phoung B
Tuyen Hoa District	B22 Tien Hoa

QUANG TRI PROVINCE	
Vinh Linh District	T 1 Vinh Chap
	T 3 Vinh Lam 2
Hai Lang District	T 8 Hai Chanh
Houng Hoa District	T12 Tan Long
Cam Lo District	T13 Cam Thanh
	T15 Cam Tuyen
Trien Phong District	T17 Trieu Phuoc
Dong Ha	T19 Dong Thanh
Gio Linh District	T22 Gio Phong
	T24 Gio Quang
T.X Quang Tri	T26 Phuong 2 TX Quang Tri

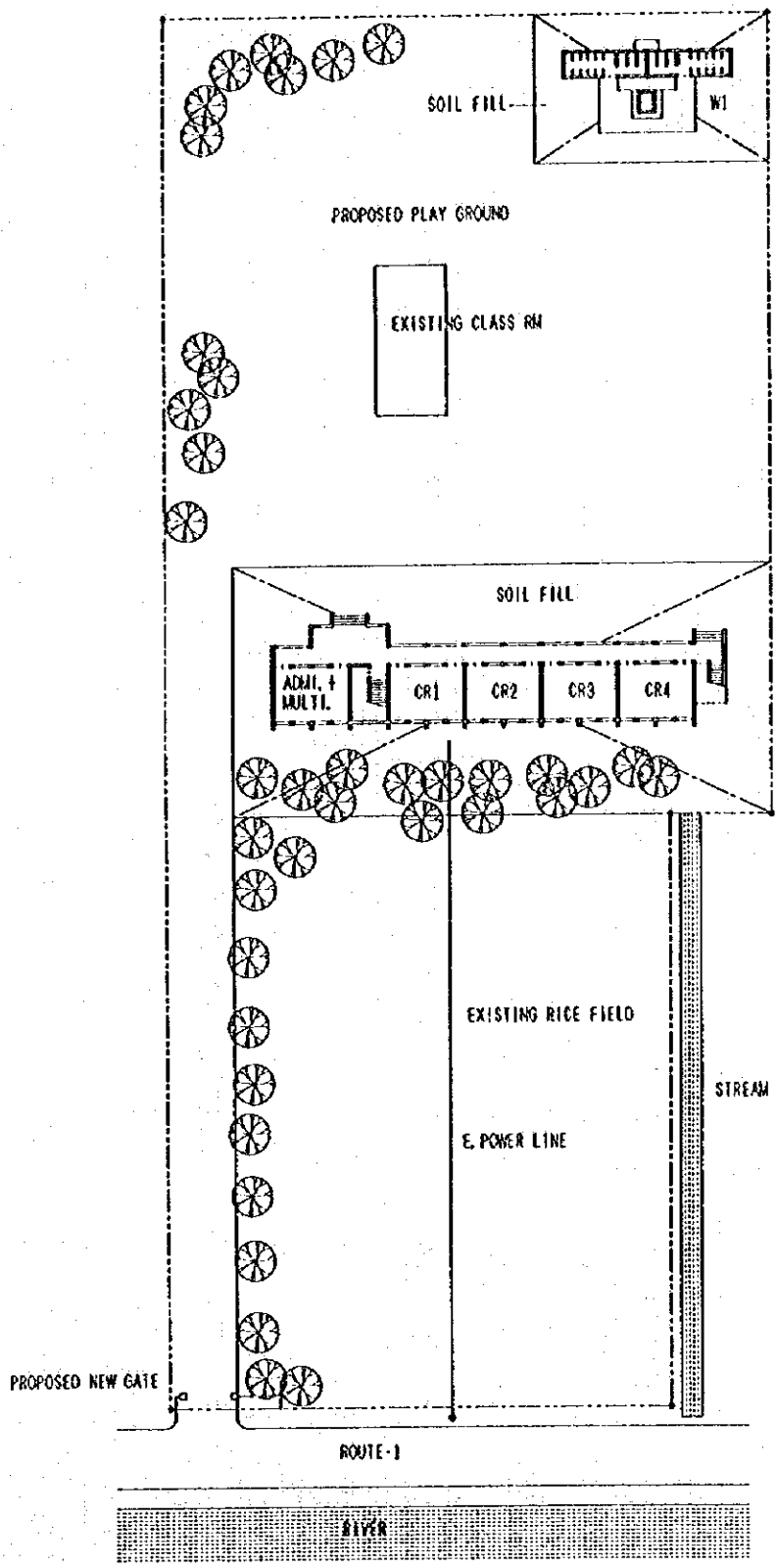
THUA THIEN HUE PROVINCE	
Phu Loc District	H 2 Vinh My
	H 3 An Nong
	H 9 Loc Tri
	H 6 Nuoc Ngot
Houng Thuy District	H 8 Thuy Phu 2
	H29 Thuy Van
Phu Vang District	H11 Vinh Thai
	H12 Phu My 1
	H13 Phu An 2
Huong Tra District	H16 Binh Dien
	H19 Huong Van1
Quang Dien District	H21 Quang Loi
	H22 Quang Thanh
Phong Dien District	H24 Uu Dien
	H25 Dien An
	H27 Tay Hien



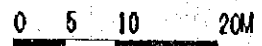
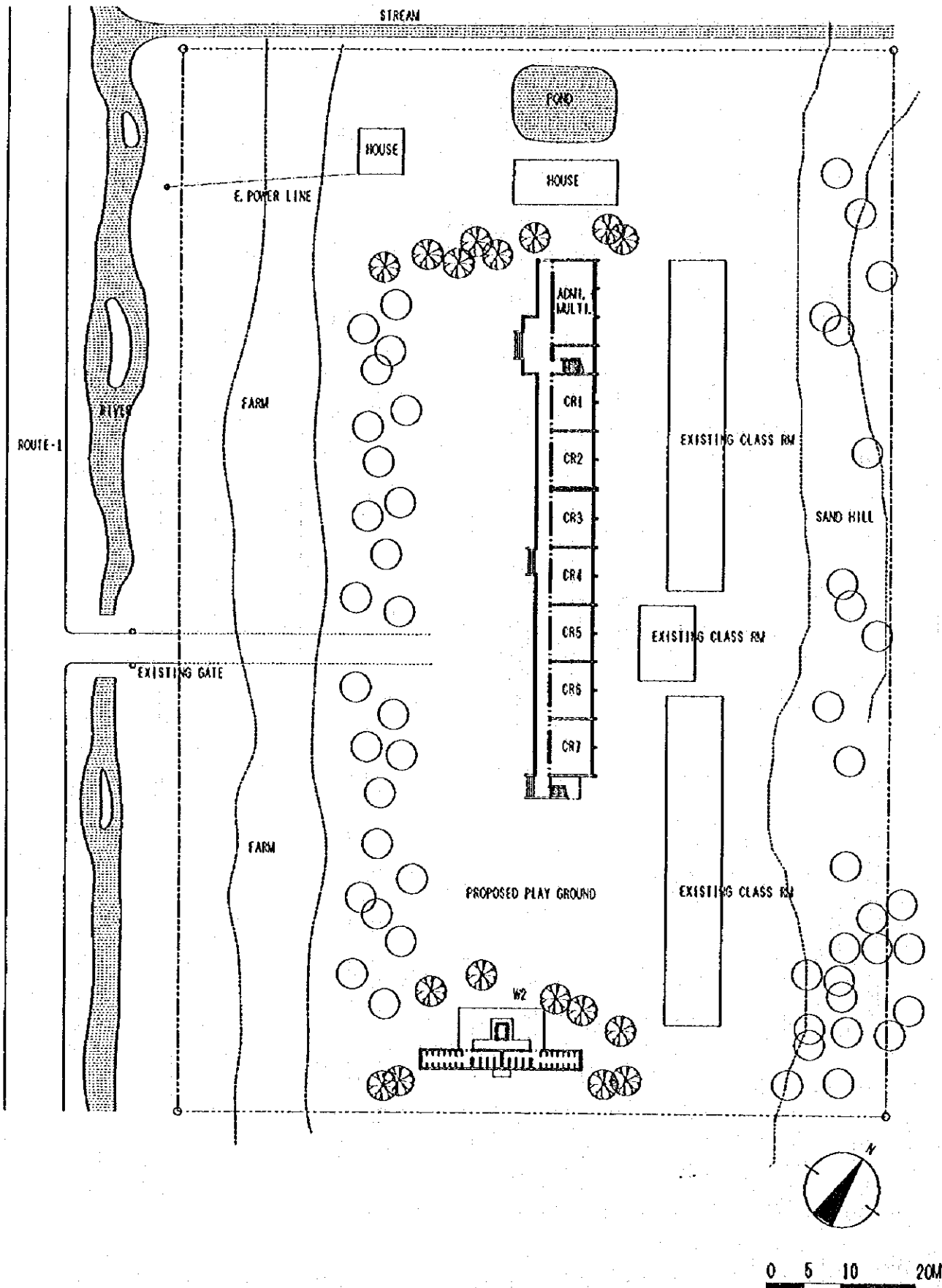
<p>83</p>	<p>DINH THUONG PS QUANG BINH / LE THUY 12A2 (4A218) HW1</p>	<p>SITE AREA : 12,360sqm FLOOD LEVEL : GL+0.4m WATER LEVEL : GL-1.5m POWER SUPPLY : ON SITE</p>	<p>FOUNDATION : A FL= GL+0.7m DEMOLITION : 262sqm SOIL FILL : NONE</p>
------------------	--	--	---



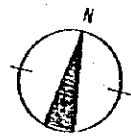
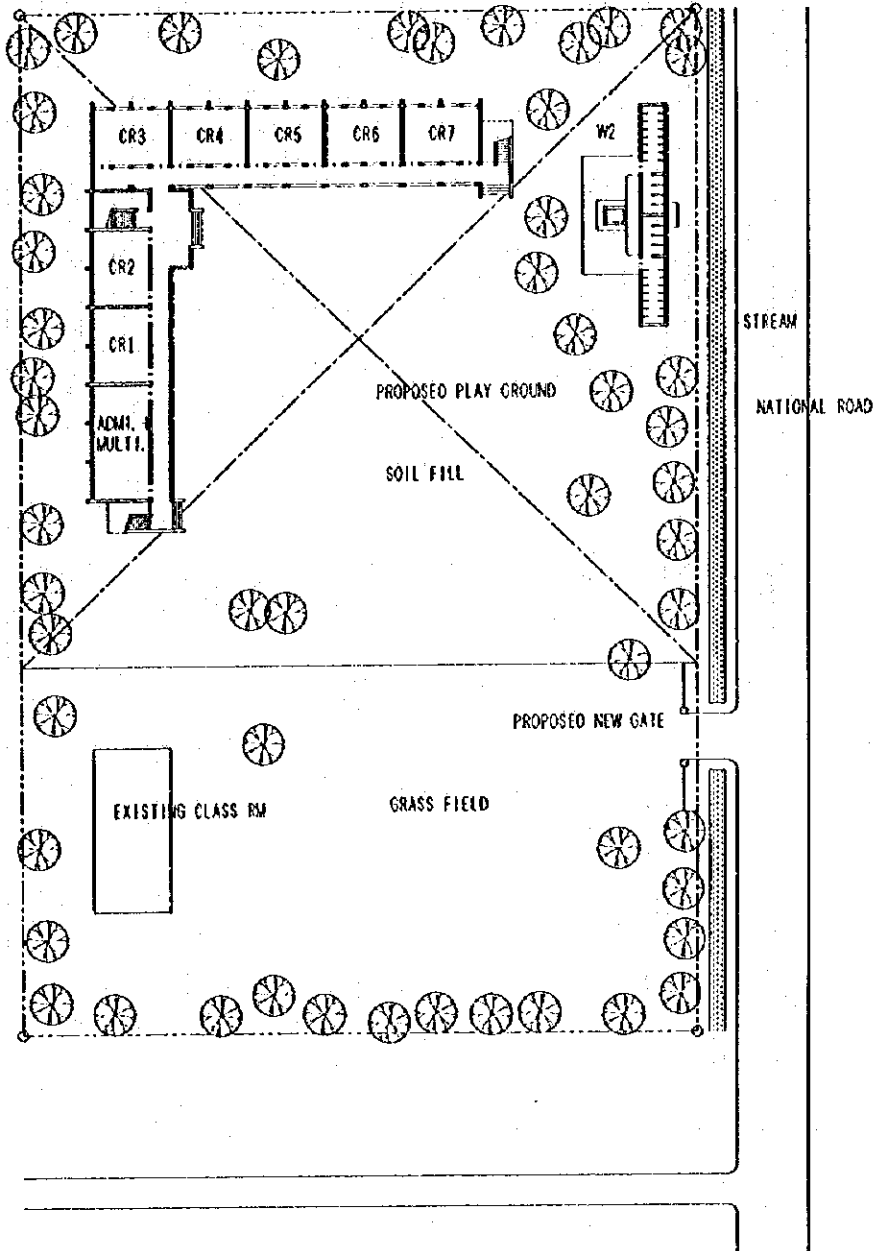
B4	MY THUY PS QUANG BINH / LE THUY 14A2 (1A2+10) HW2	SITE AREA : 5,800sqm FLOOD LEVEL : GL+0.4m WATER LEVEL : GL-1.6m POWER SUPPLY : 50m OFF SITE	FOUNDATION : C FL= GL+0.7m SOIL FILL : NONE
-----------	--	---	---



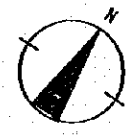
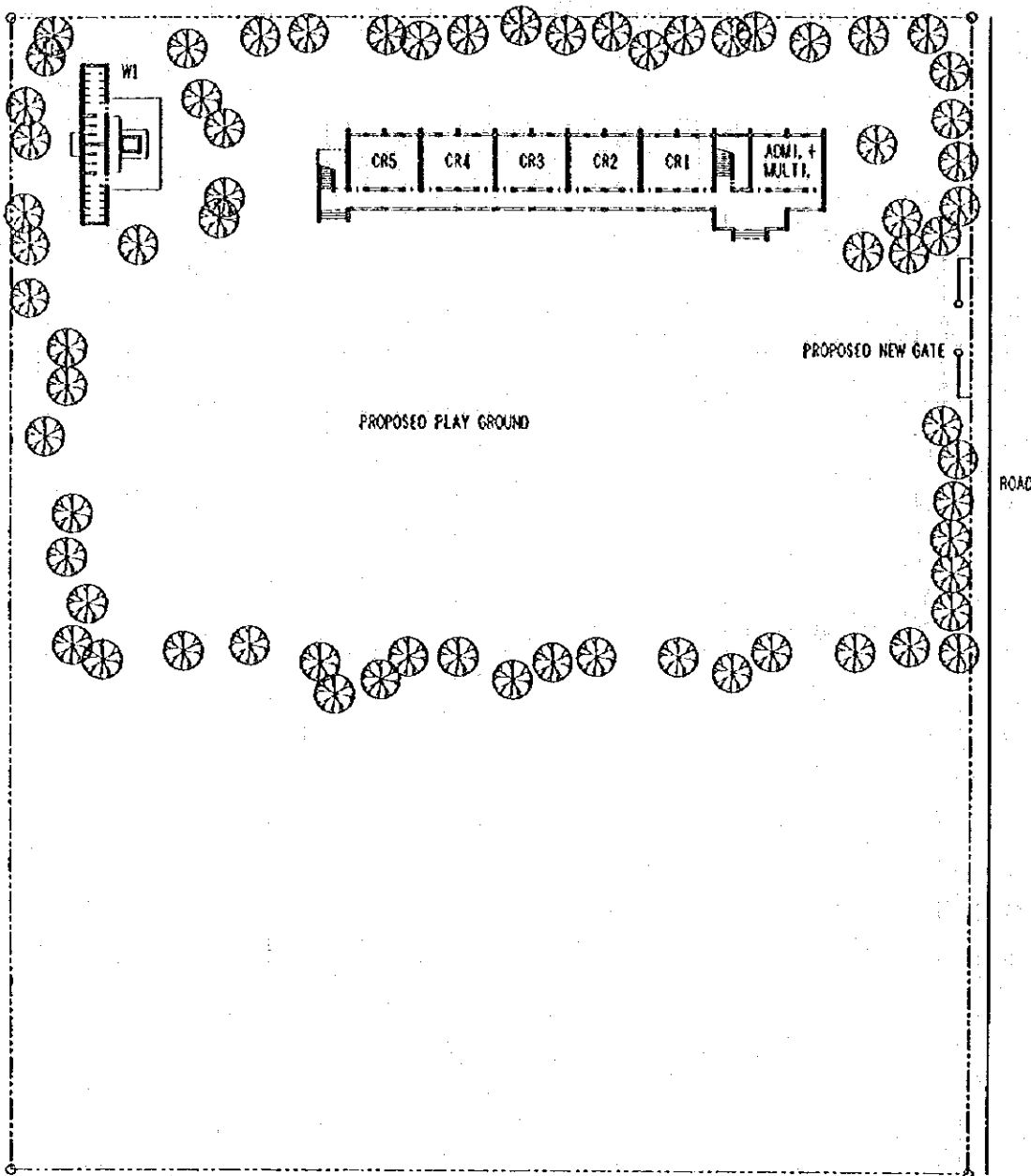
<p>B5</p>	<p>TAN NINH PS QUANG BINH / QUANG NINH BA11WI</p>	<p>SITE AREA : 7.750sqm FLOOD LEVEL : GL+1.5m WATER LEVEL : GL-1m POWER SUPPLY : ON SITE</p>	<p>FOUNDATION : C FL= GL+1.7m SOIL FILL : 1.0mX1700sqm=1700cum</p>
------------------	--	---	--



<p>B6</p>	<p>GIA NINH PS QUANG BINH / QUANG NINH 14A2 (4A2+10) #W2</p>	<p>SITE AREA : 13,490sqm FLOOD LEVEL : GL+1.0m WATER LEVEL : GL-2m POWER SUPPLY : ON SITE</p>	<p>FOUNDATION : A FL= GL+1.2m SOIL FILL : NONE</p>
------------------	---	--	--

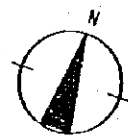
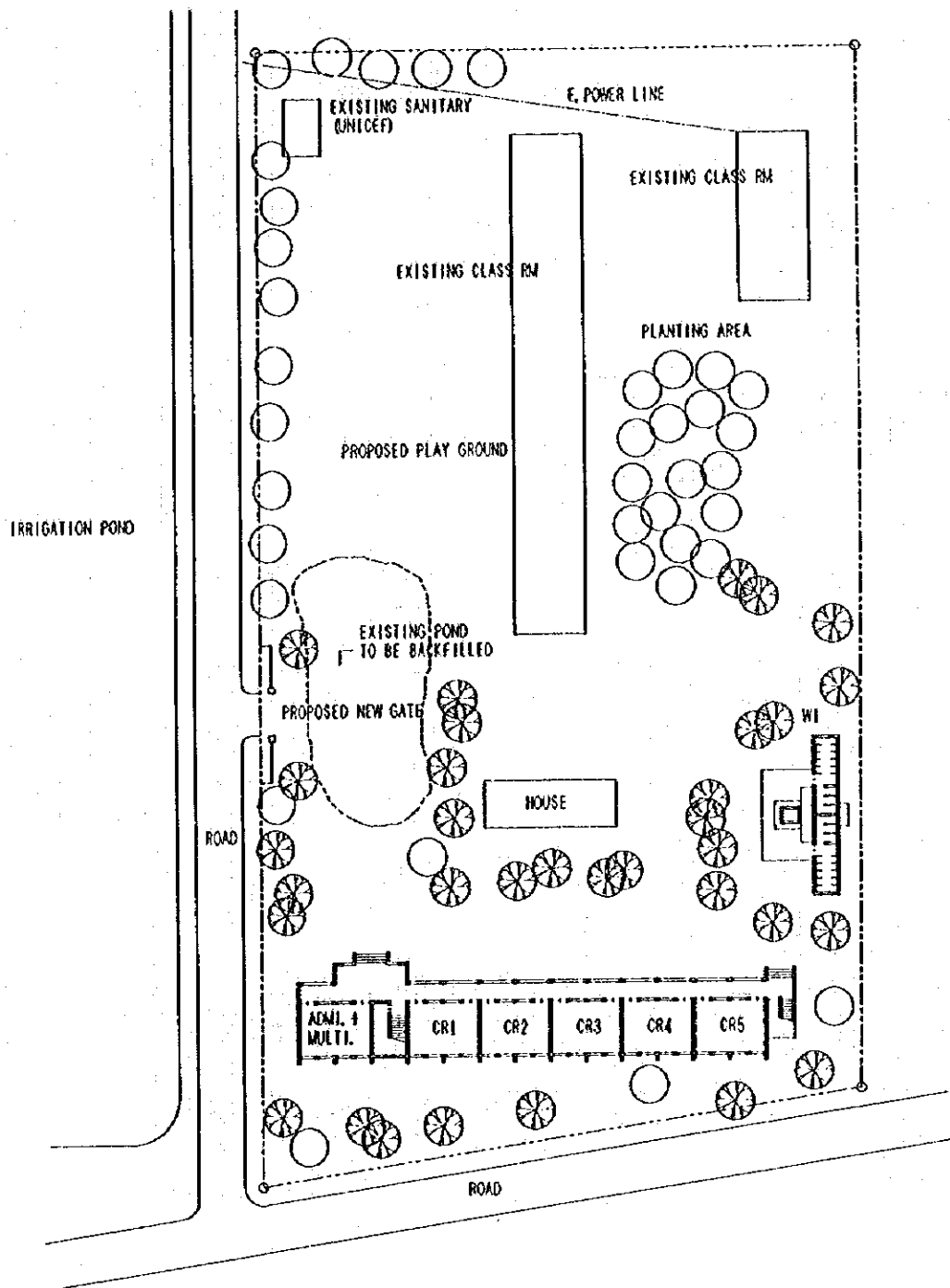


<p>B7</p>	<p>HAM NINH PS QUANG BINH / QUANG NINH 14A2 (4A2+10) HW2</p>	<p>SITE AREA : 7,920sqm FLOOD LEVEL : GL+0.2m WATER LEVEL : GL-6m POWER SUPPLY : 30m OFF SITE</p>	<p>FOUNDATION : C FL= GL+1.1m SOIL FILL : 0.7mX4200sqm=2940cum</p>
------------------	---	--	--



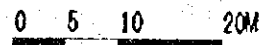
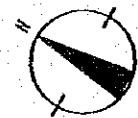
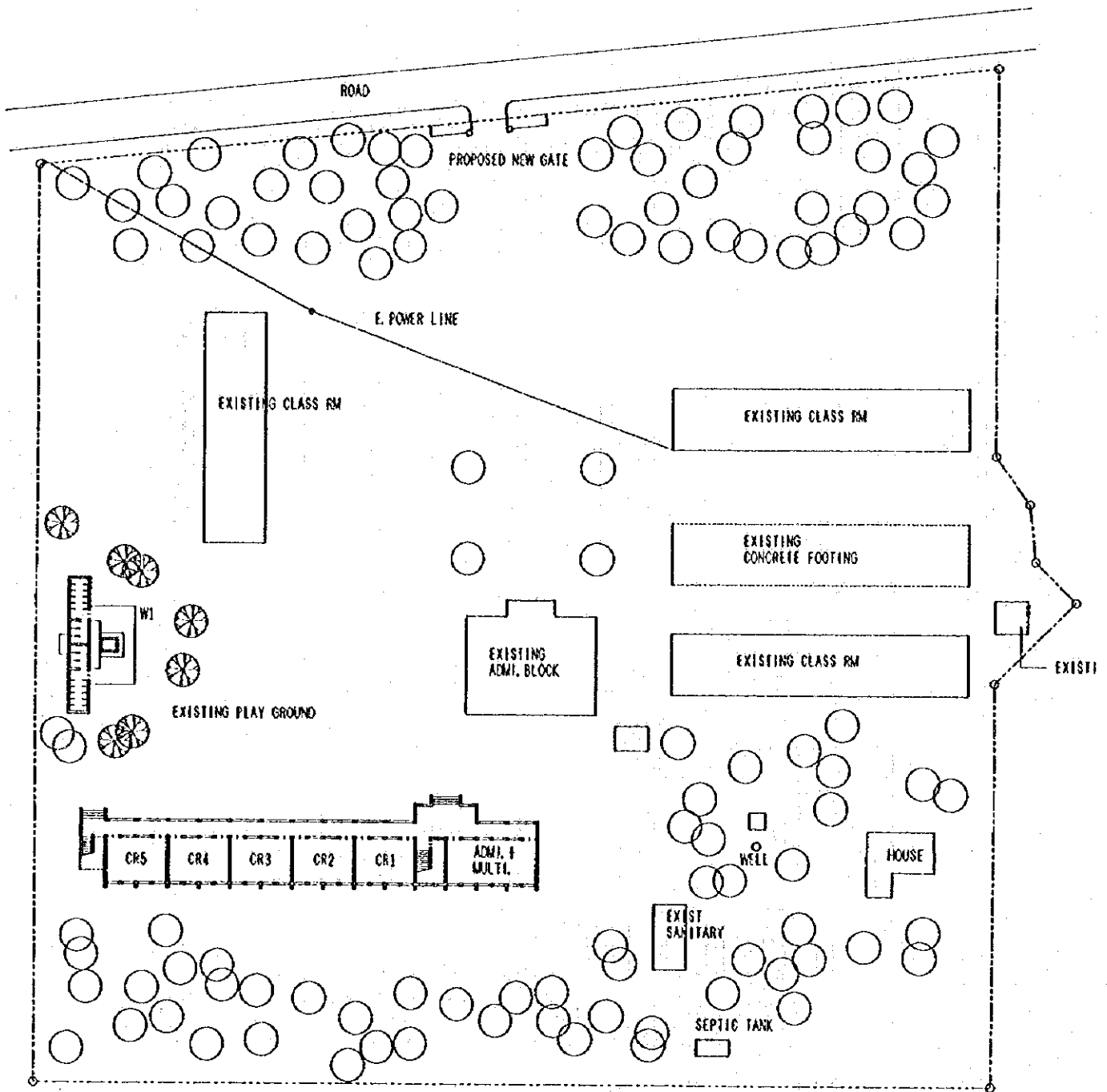
0 5 10 20M

<p>B8</p>	<p>HAI NINH PS QUANG BINH / QUANG NINH</p> <p>10A11WI</p>	<p>SITE AREA : 12,000sqm FLOOD LEVEL : NONE WATER LEVEL : GL -1.5m POWER SUPPLY : 8km OFF SITE</p>	<p>FOUNDATION : A FL= GL+0.7m</p> <p>SOIL FILL : NONE</p>
------------------	---	---	--

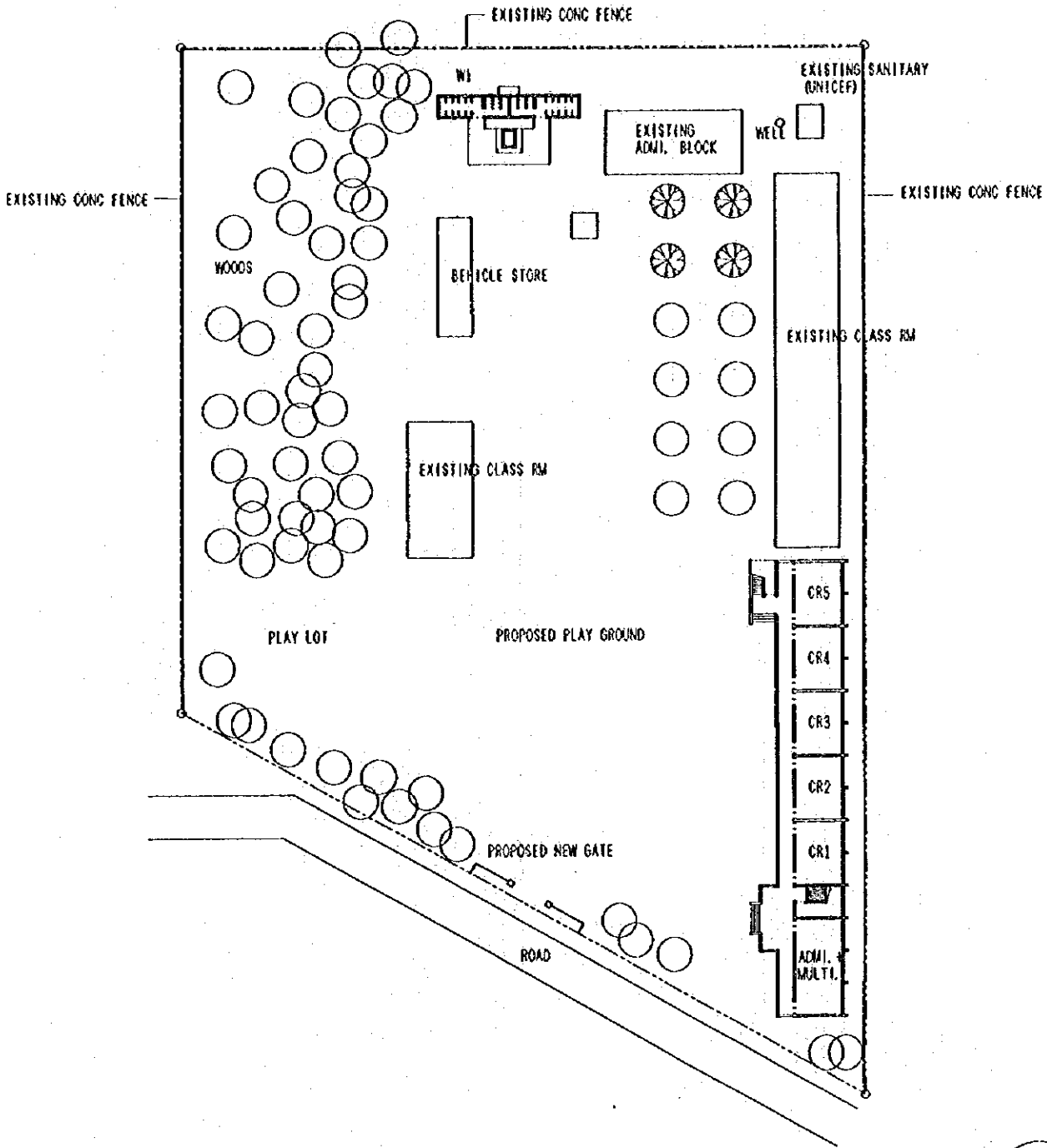


0 5 10 20M

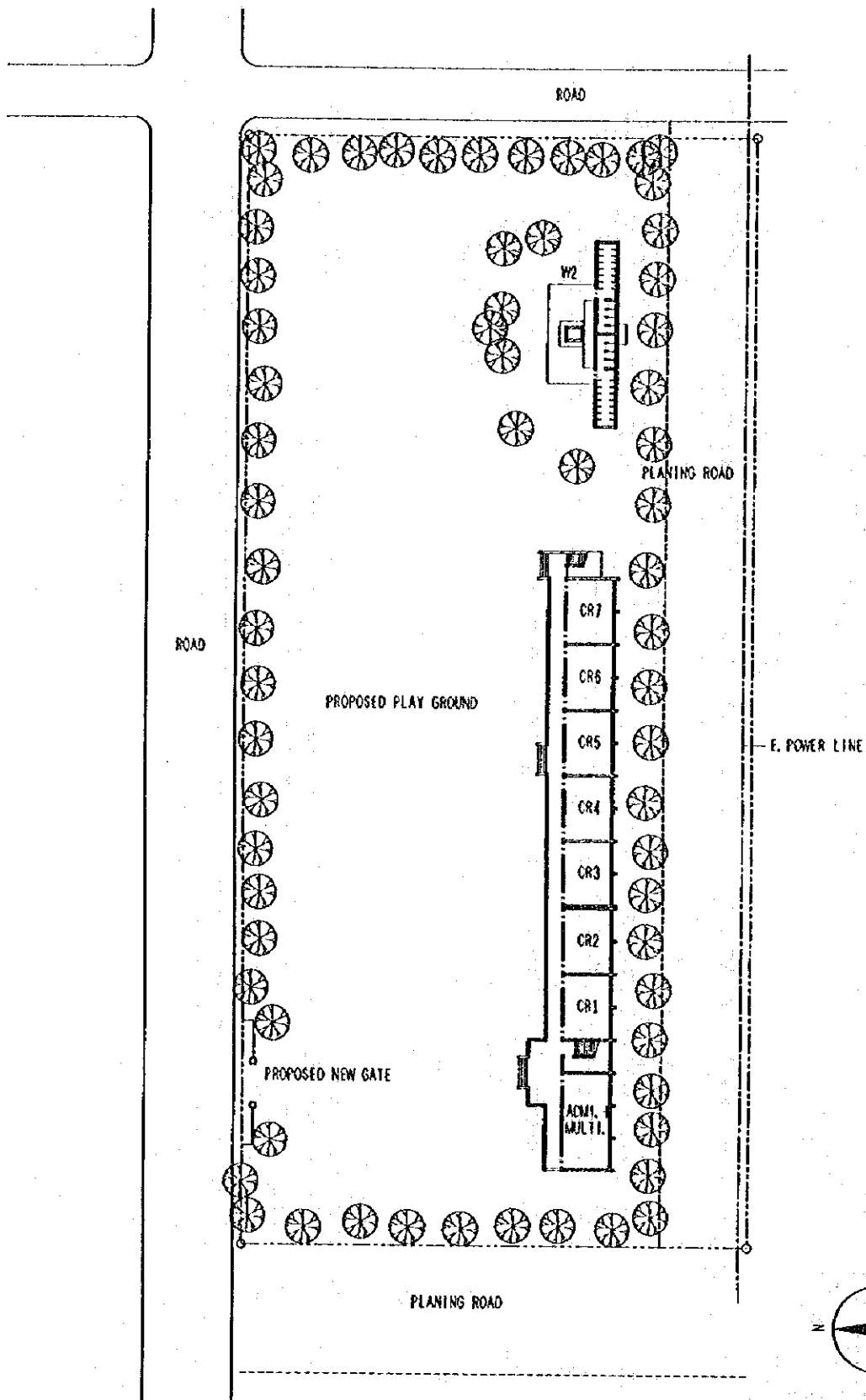
<p>B10</p>	<p>LOC NINH NO. 1 PS QUANG BINH / DONG HOI CITY 10A14W1</p>	<p>SITE AREA : 5,260sqm FLOOD LEVEL : NONE WATER LEVEL : GL-3m POWER SUPPLY : ON SITE</p>	<p>FOUNDATION : A FL= GL+0.7m SOIL FILL : 530cum (POND)</p>
-------------------	--	--	---



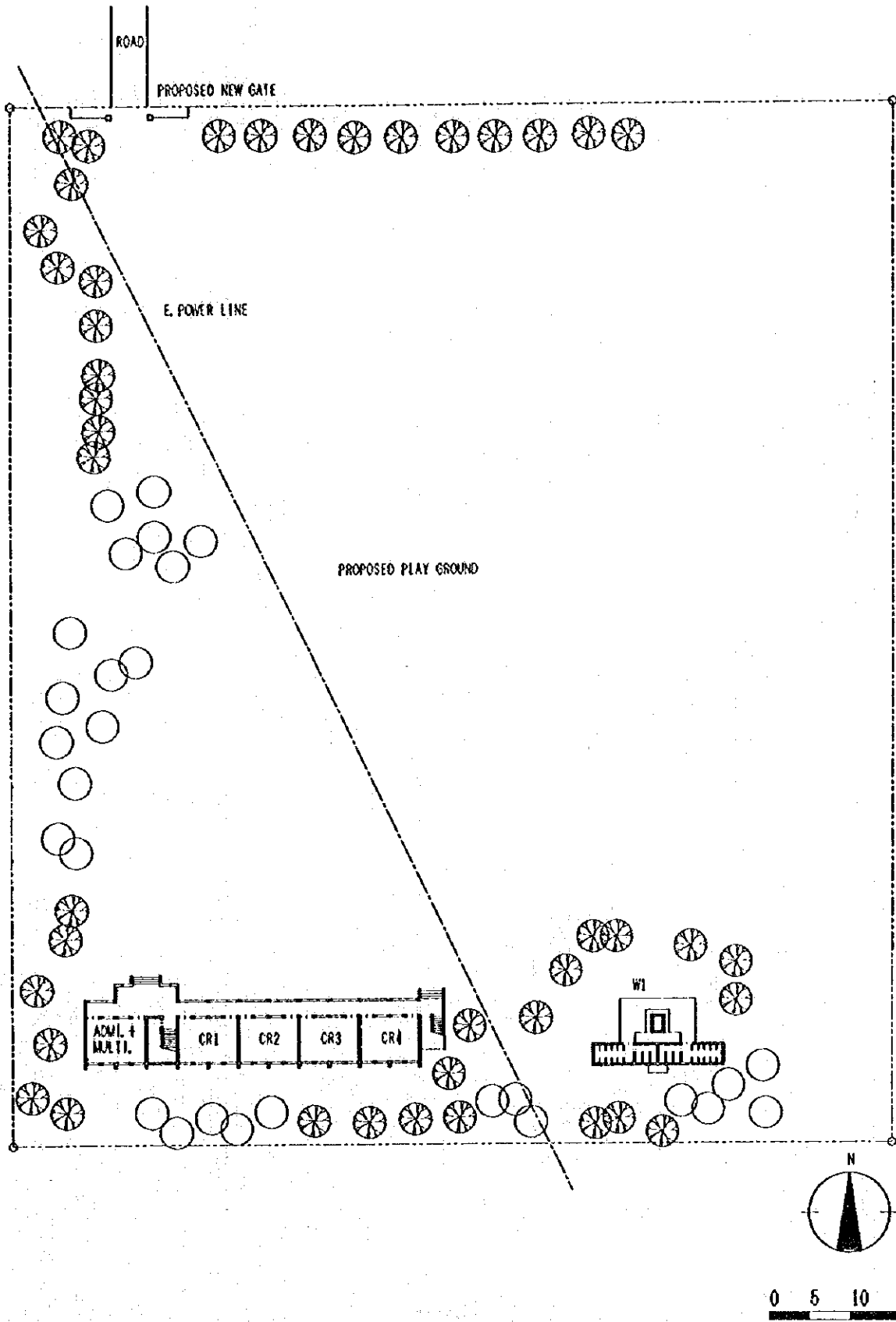
B11	DONG SON NO. 1 PS QUANG BINH / DONG HOI CITY 10A21W1	SITE AREA : 3,240sqm FLOOD LEVEL : NONE WATER LEVEL : GL-4m POWER SUPPLY : ON SITE	FOUNDATION : A FL= GL+0.7m SOIL FILL : NONE
------------	---	---	---



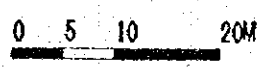
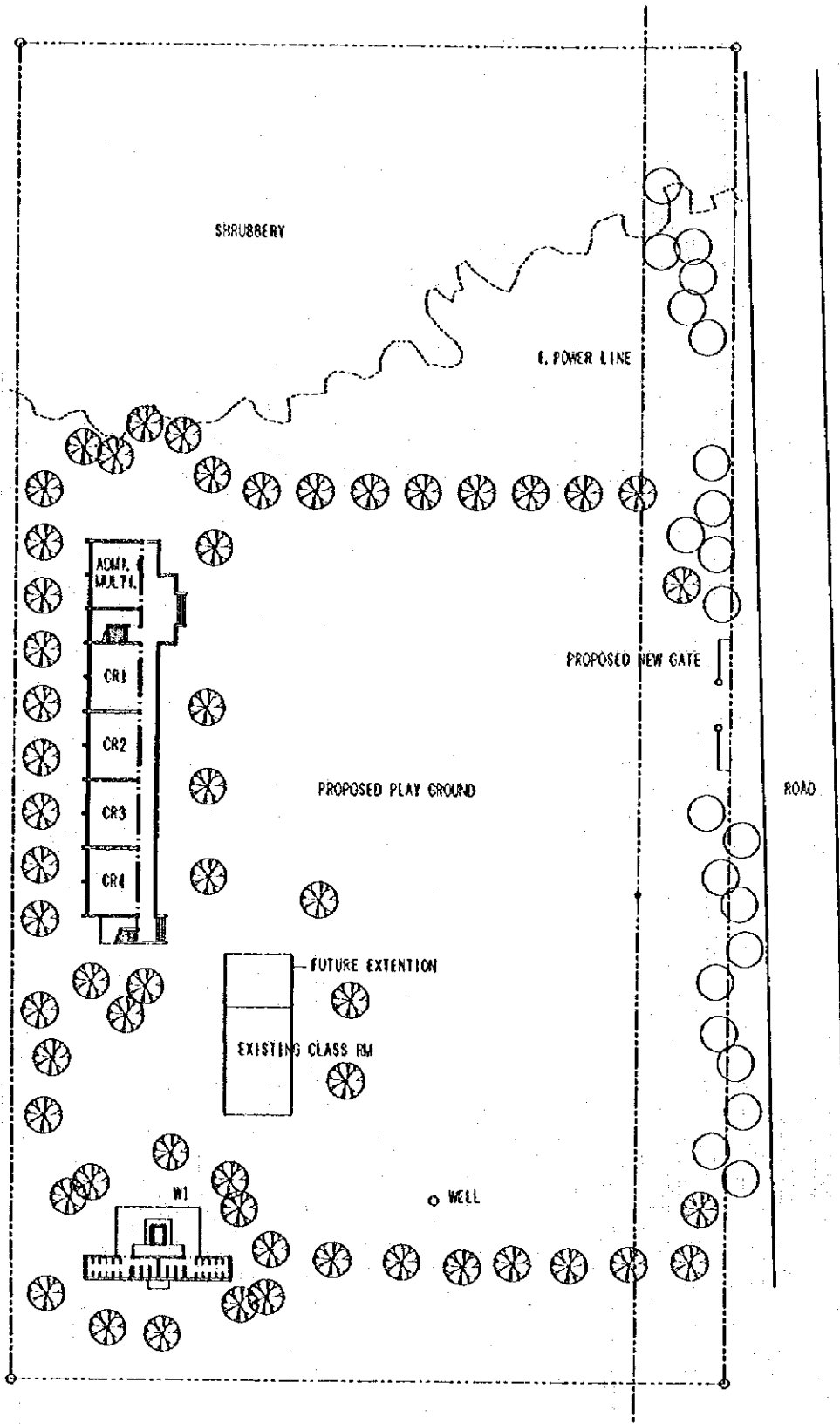
B13 10A21W1	NGHIA NINH PS QUANG BINH / DONG HOI CITY	SITE AREA : 8 500sqm FLOOD LEVEL : NONE WATER LEVEL : GL-8m POWER SUPPLY : 200m OFF SITE	FOUNDATION : A FL= GL+0.7m SOIL FILL : NONE
-----------------------	--	---	---



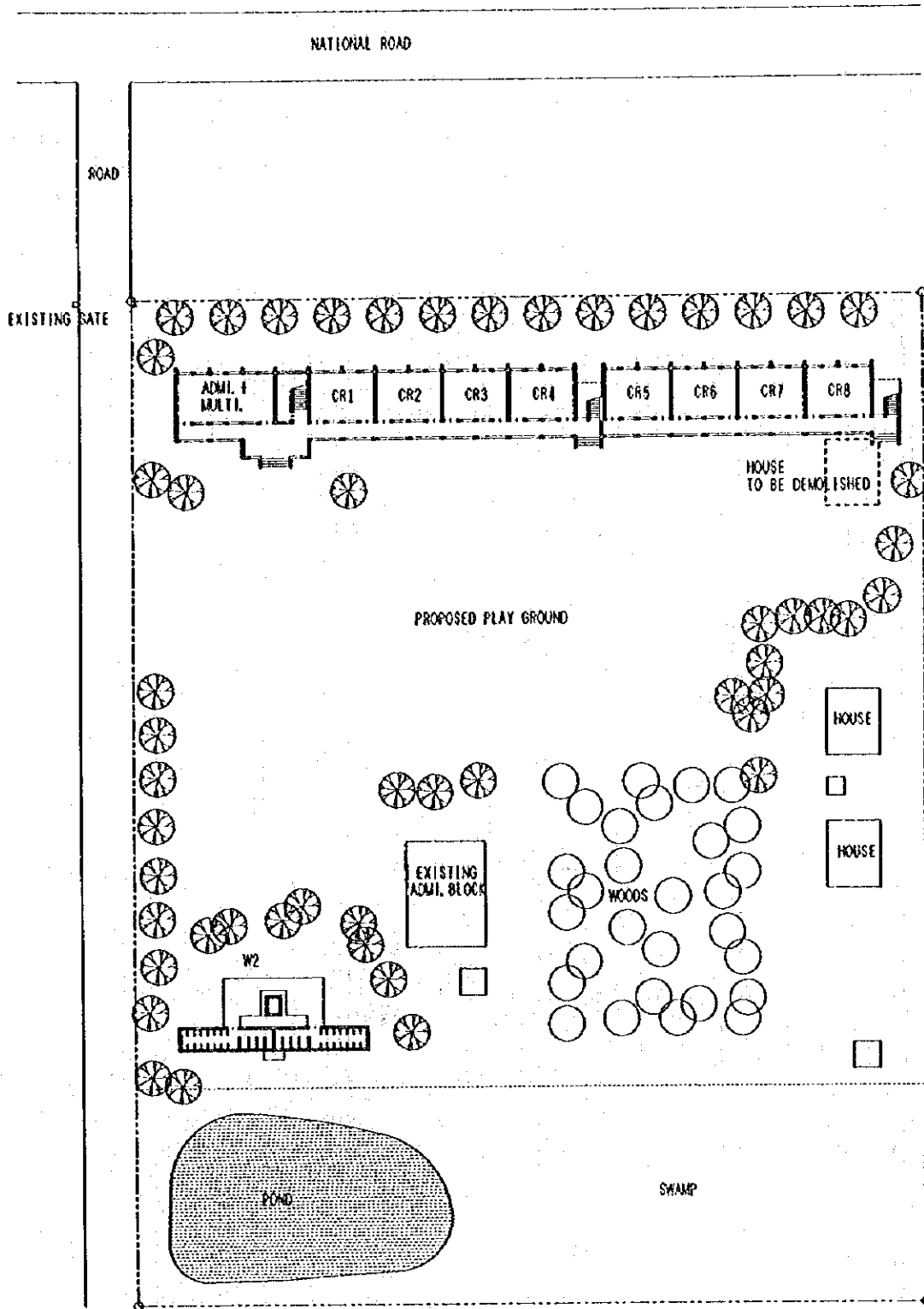
B14	HOAN LAO PS QUANG BINH / BO TRACH 14A2 (4A2+10) HY2	SITE AREA : 7,600sqm FLOOD LEVEL : NONE WATER LEVEL : GL-3.5m POWER SUPPLY : ON SITE	FOUNDATION : A FL= GL+0.7m SOIL FILL : NONE
------------	--	---	---



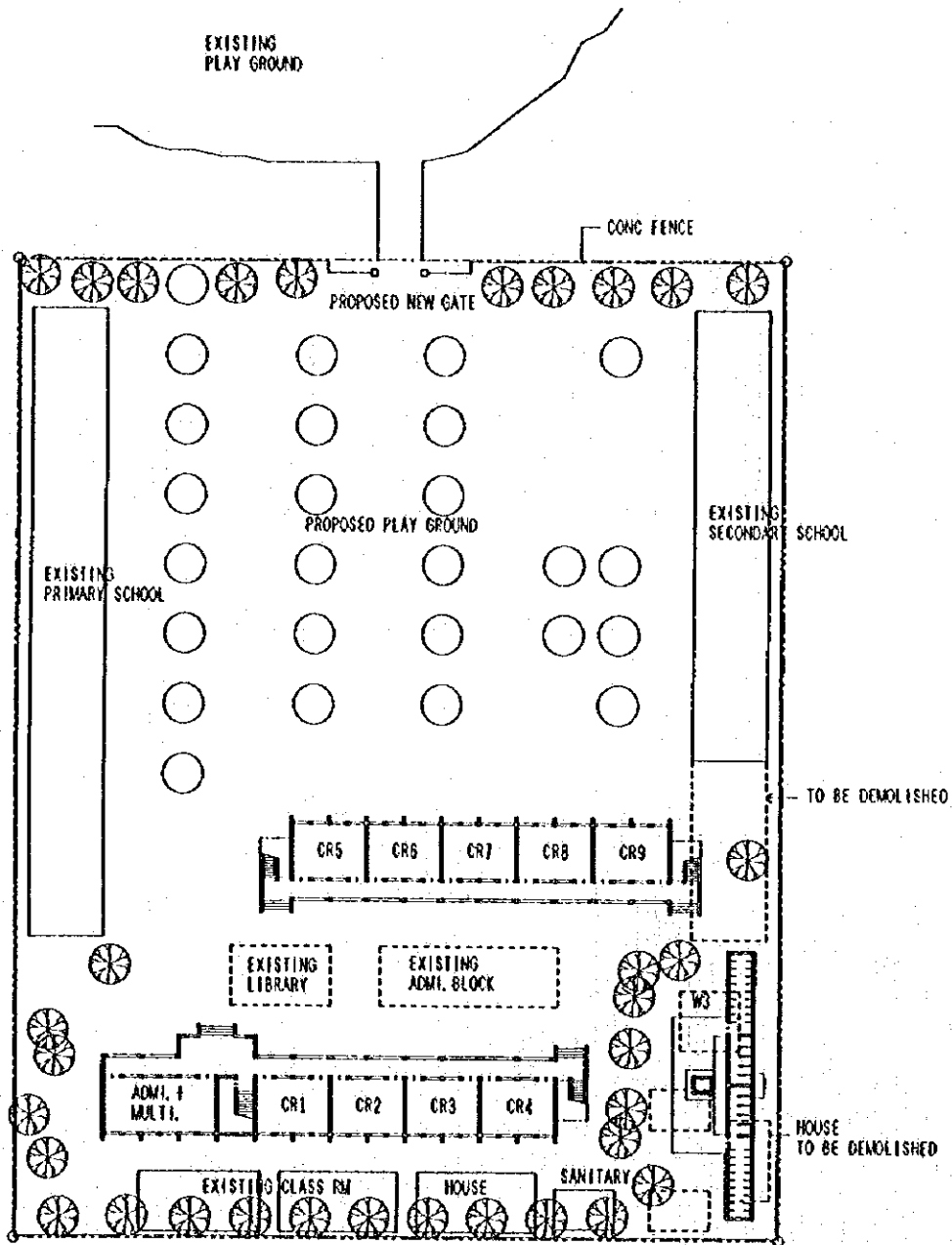
B15	NHAN TRACH PS QUANG BINH / BO TRACH 8A1HW1	SITE AREA : 15.000sqm FLOOD LEVEL : NONE WATER LEVEL : GL-14m POWER SUPPLY : ON SITE	FOUNDATION : A FL= GL+0.7m SOIL FILL : NONE
------------	---	---	---



<p>B16</p>	<p>NAM TRACH PS QUANG BINH / 80 TRACH 8A11WI</p>	<p>SITE AREA : 15,000sqm FLOOD LEVEL : NONE WATER LEVEL : GL-10m POWER SUPPLY : ON SITE</p>	<p>FOUNDATION : A FL= GL+0.7m SOIL FILL : NONE</p>
-------------------	---	--	--

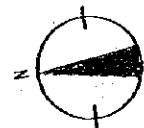
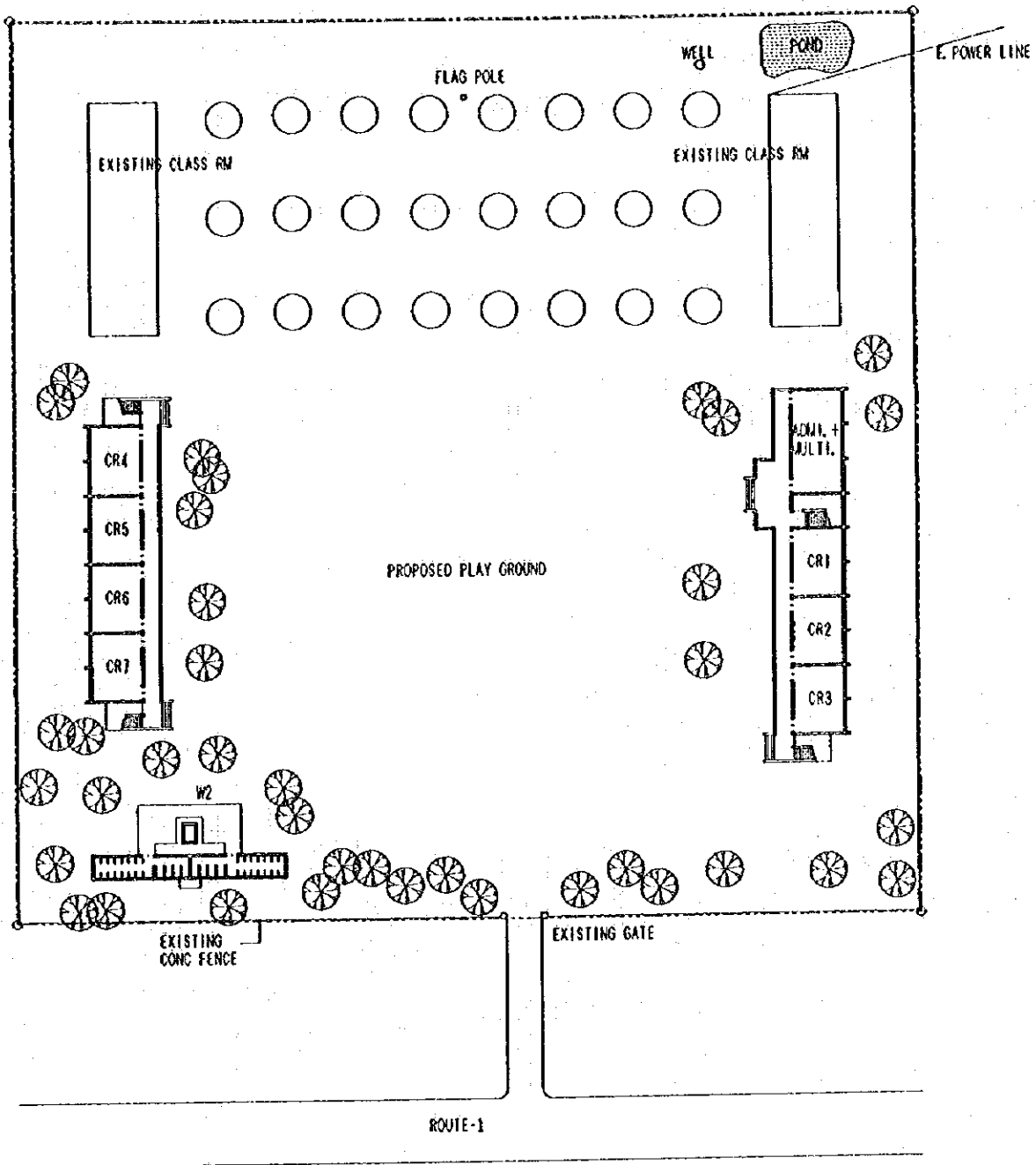


<p>B17</p>	<p>THANH TRACH PS QUANG BINH / BO TRACH</p> <p>16A2 (8A2+8) HW2</p>	<p>SITE AREA : 9,900sqm FLOOD LEVEL : NONE WATER LEVEL : GL-3m POWER SUPPLY : ON SITE</p>	<p>FOUNDATION : A FL= GL+0.7m DEMOLITION : 46sqm SOIL FILL : NONE</p>
-------------------	---	--	--



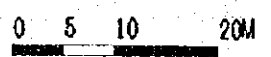
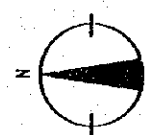
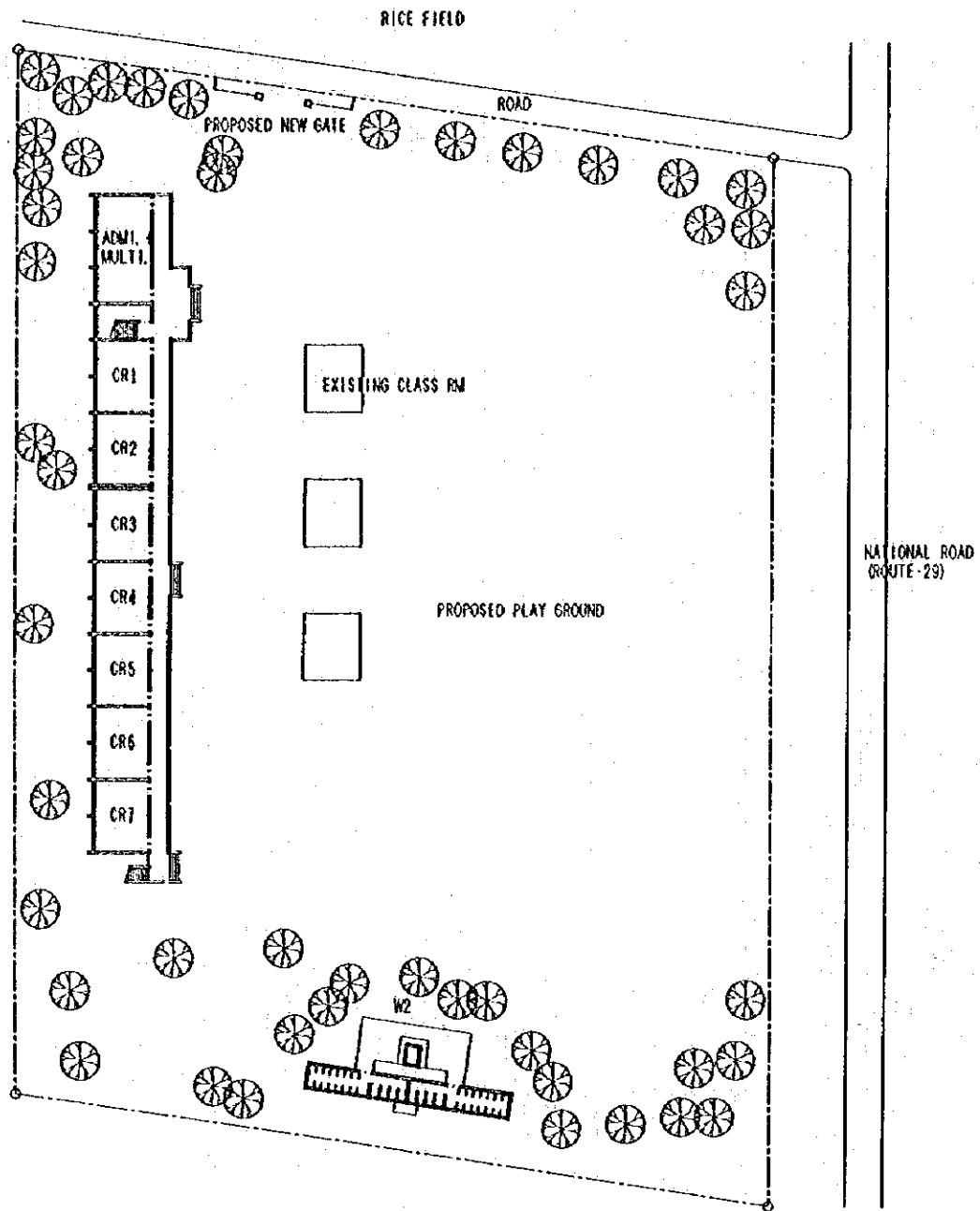
0 5 10 20M

<p>B18</p>	<p>CANH DUONG PS QUANG BINH / QUANG TRACH 18A2 (8A2+10) 4W3</p>	<p>SITE AREA : 8,830sqm FLOOD LEVEL : NONE WATER LEVEL : GL-8m POWER SUPPLY : ON SITE</p>	<p>FOUNDATION : A FL= GL+0.7m DEMOLITION : 408sqm SOIL FILL : NONE</p>
-------------------	--	--	---

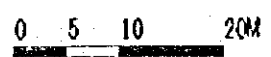
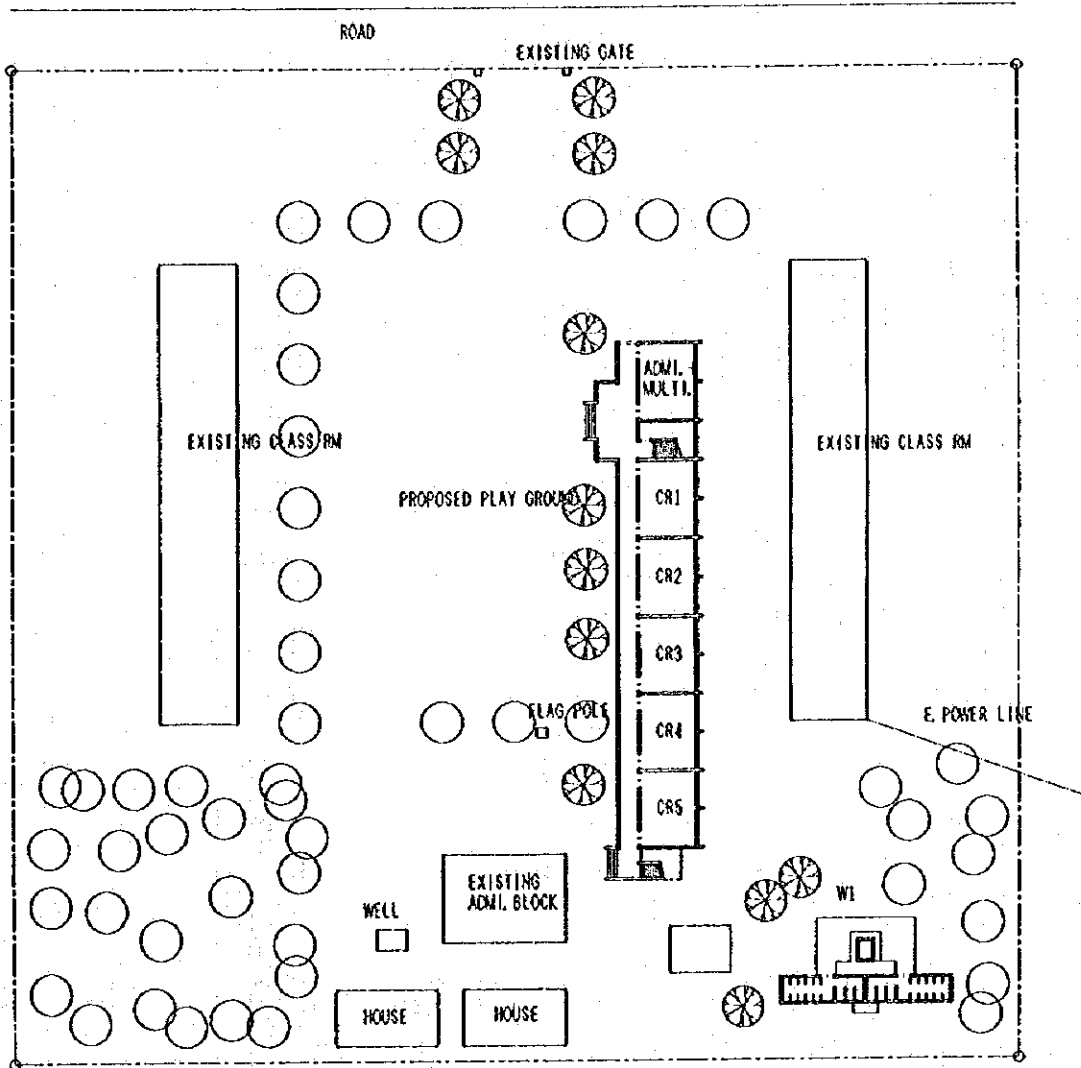


0 5 10 20M

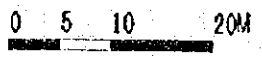
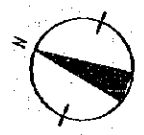
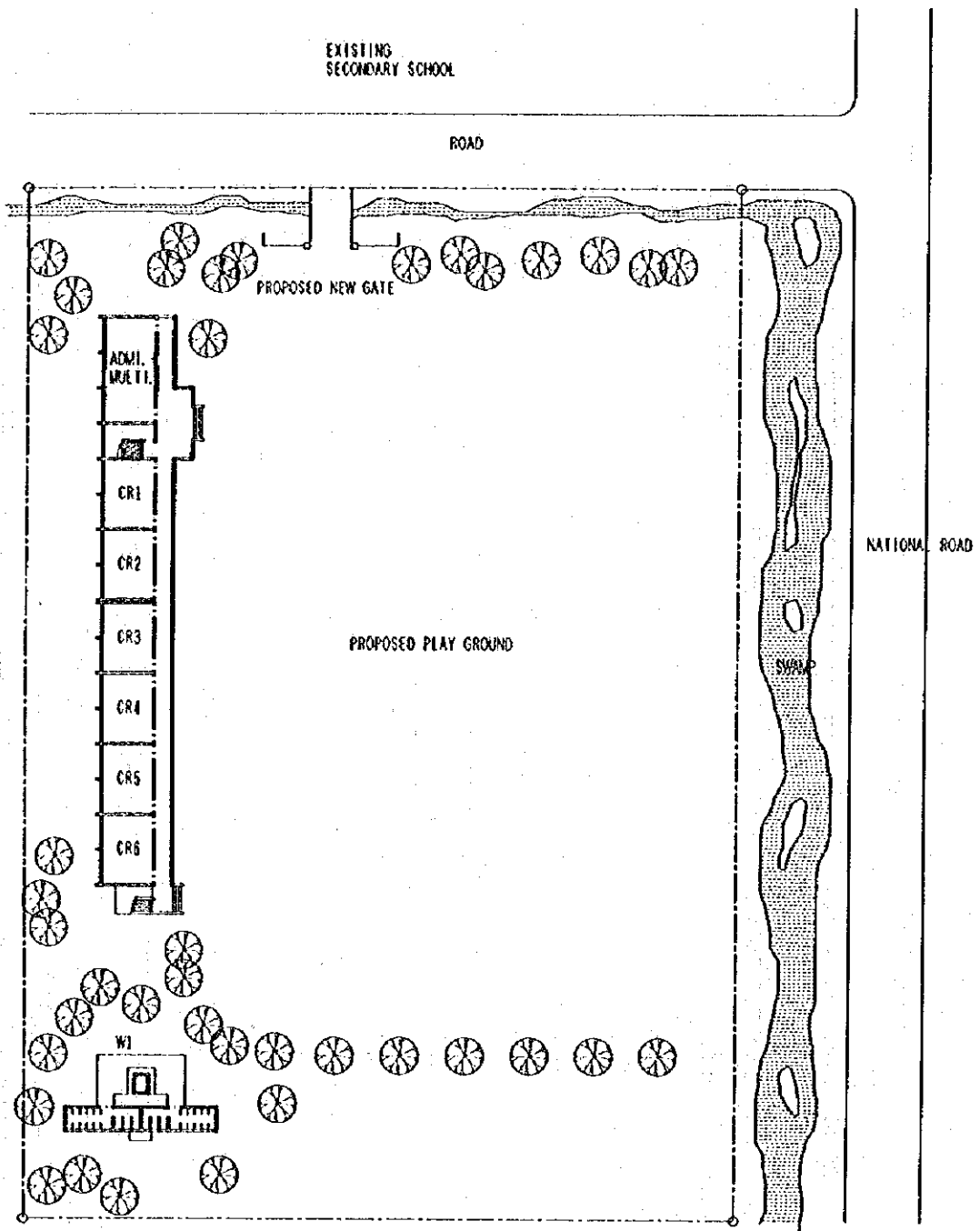
<p>B19</p>	<p>QUANG THO PS QUANG BINH / QUANG TRACH 14A2 (6A218) HW2</p>	<p>SITE AREA : 10,000sqm FLOOD LEVEL : NONE WATER LEVEL : GL-6m POWER SUPPLY : ON SITE</p>	<p>FOUNDATION : A FL= GL+0.7m SOIL FILL : NONE</p>
-------------------	---	---	---



<p>B20</p>	<p>QUANG LIEN PS QUANG BINH / QUANG TRACH 14A2 (4A2+10) W2</p>	<p>SITE AREA : 6 680sqm FLOOD LEVEL : NONE WATER LEVEL : GL-8m POWER SUPPLY : 2km OFF SITE</p>	<p>FOUNDATION : A FL= GL+0.7m SOIL FILL : NONE</p>
-------------------	---	---	--

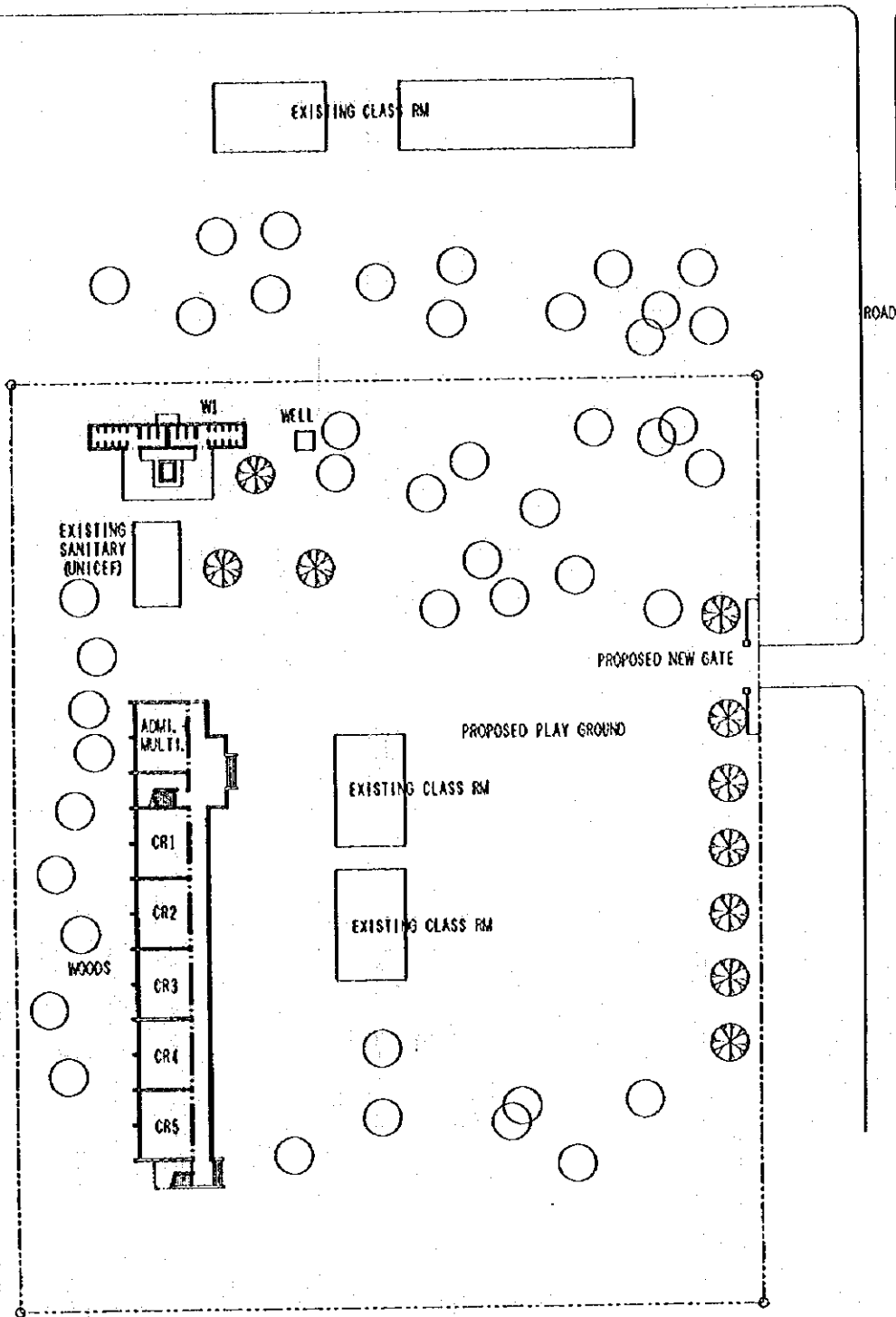


<p>B21</p>	<p>QUANG PHUONG B PS QUANG BINH / QUANG TRACH 10A1HW1</p>	<p>SITE AREA : 9,700sqm FLOOD LEVEL : NONE WATER LEVEL : GL-2m POWER SUPPLY : ON SITE</p>	<p>FOUNDATION : A FL= GL+0.7m SOIL FILL : NONE</p>
-------------------	--	--	--



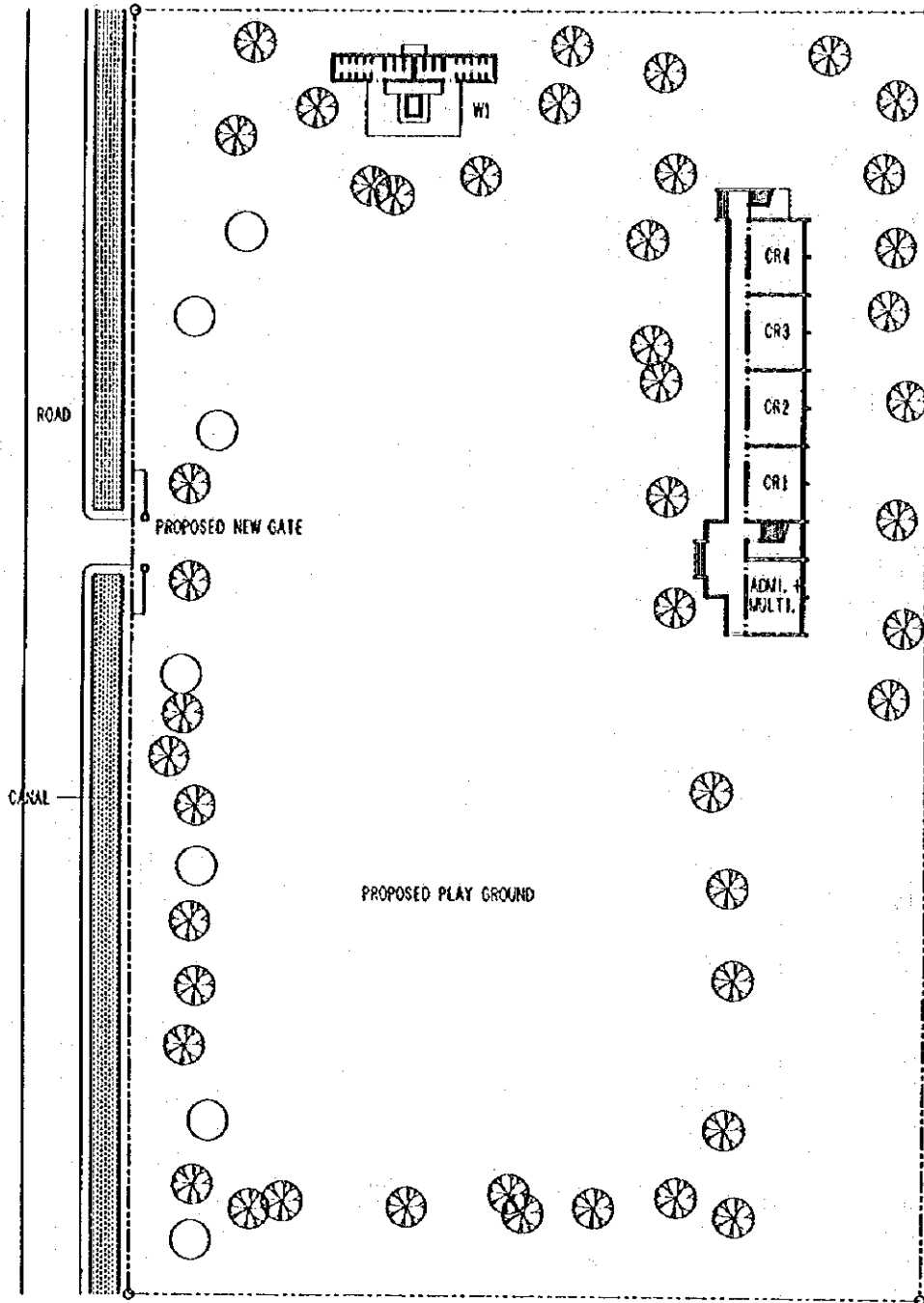
<p>B22</p>	<p>TIEN HOA PS QUANG BINH / TIEN HOA</p> <p>12A2 (4A2+8) HW1</p>	<p>SITE AREA : 9,000sqm FLOOD LEVEL : NONE WATER LEVEL : GL-4m POWER SUPPLY : 300m OFF SITE</p>	<p>FOUNDATION : A FL= GL+0.7m SOIL FILL : NONE</p>
-------------------	---	--	--

ROUTE-1

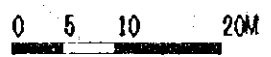
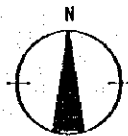
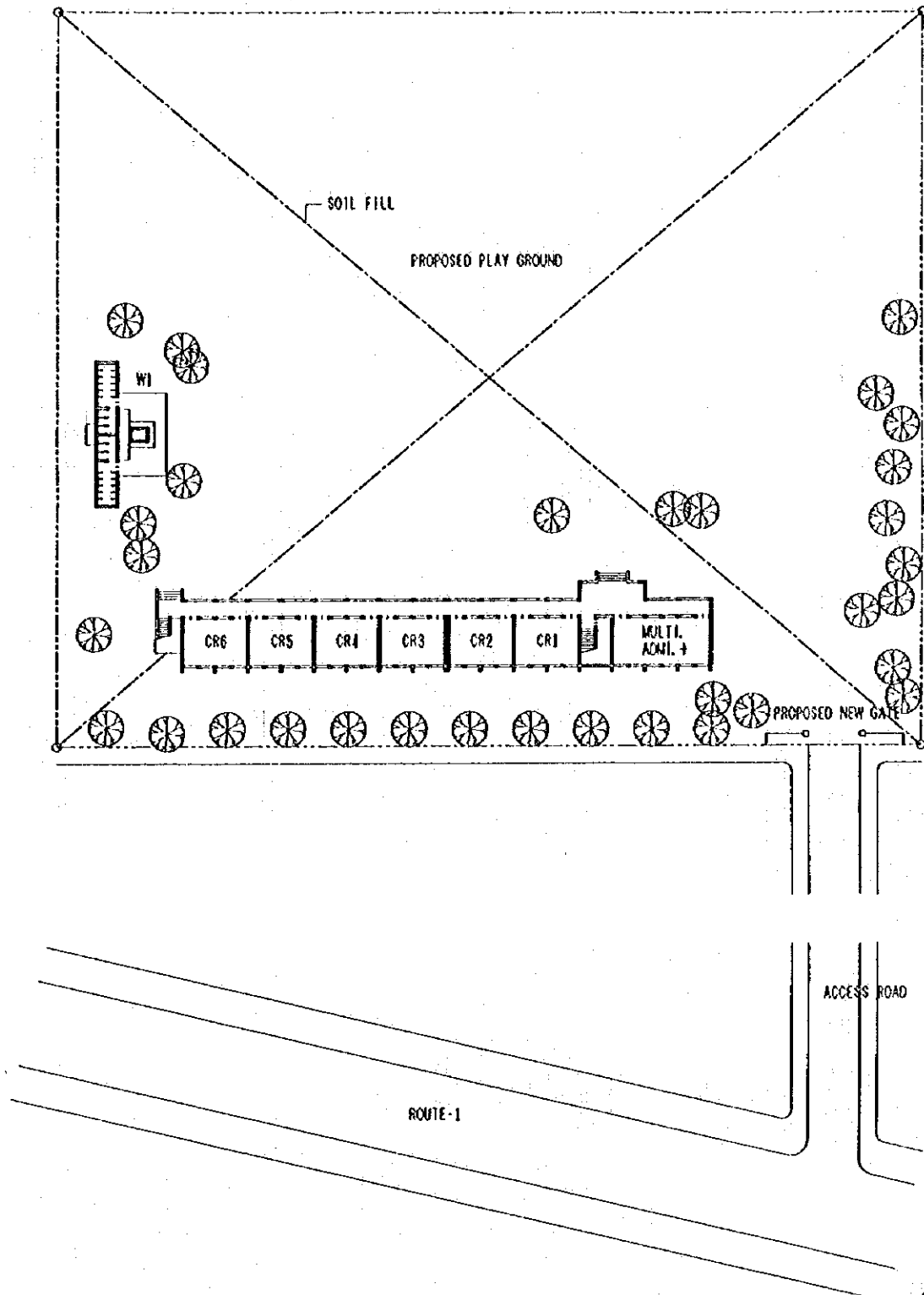


0 5 10 20M

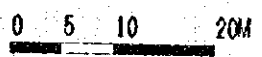
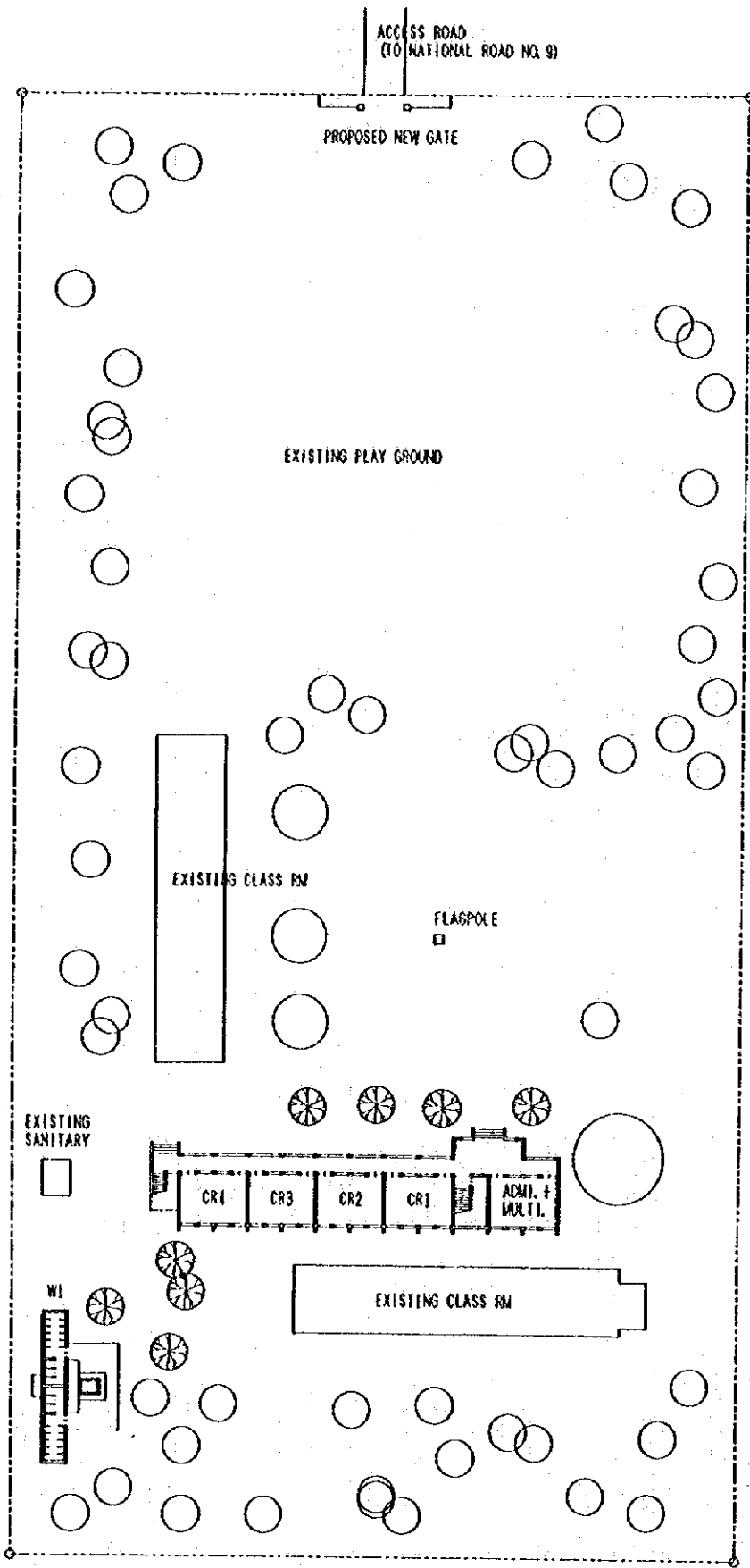
<p>T1</p>	<p>VINH CHAP PS QUANG TRI / VINH LINH 10A1HW1</p>	<p>SITE AREA : 8,000sqm FLOOD LEVEL : NONE WATER LEVEL : GL-10m POWER SUPPLY : 30m OFF SITE</p>	<p>FOUNDATION : A FL= GL+0.7m SOIL FILL : NONE</p>
-----------	---	---	--



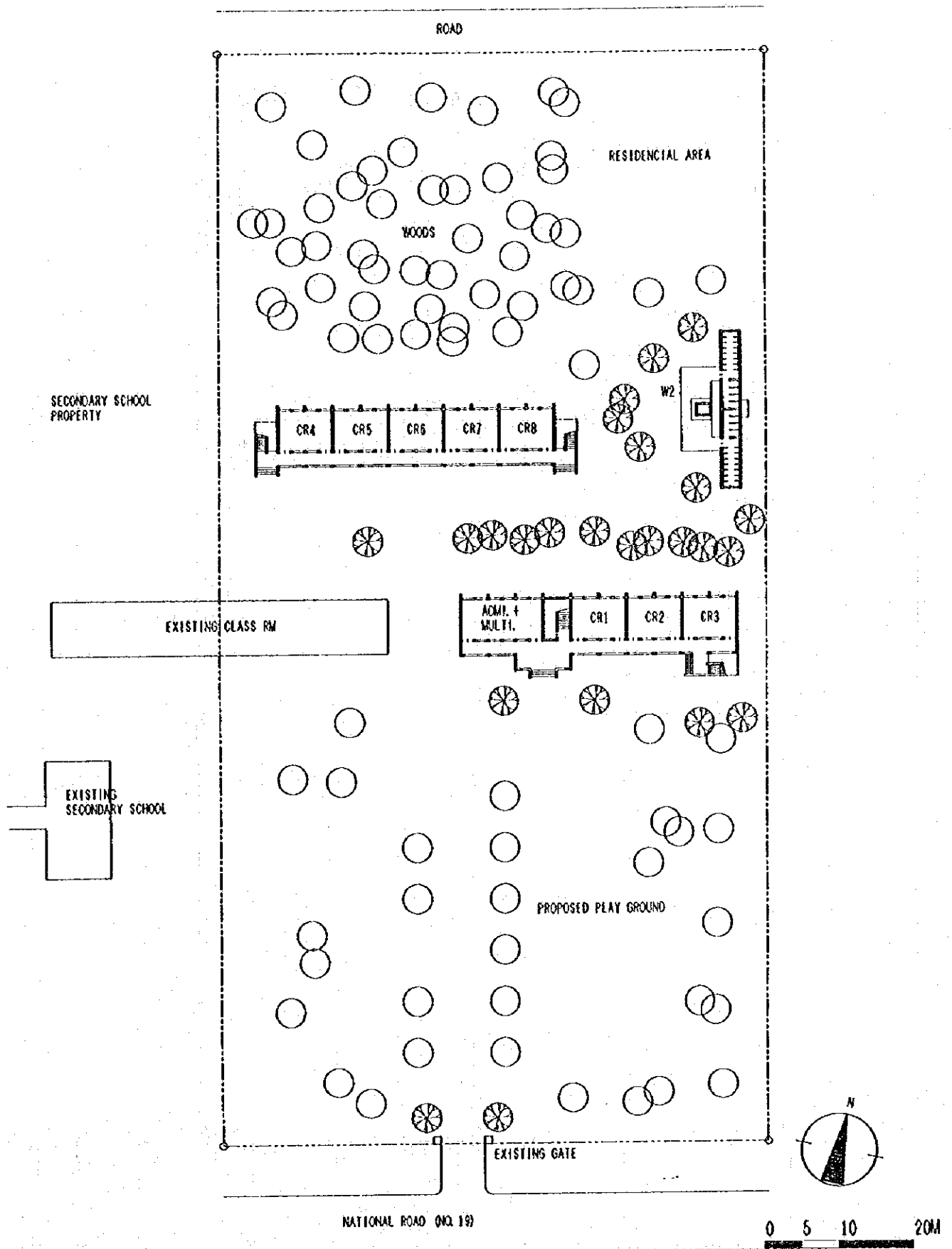
<p>T3</p>	<p>VINH LAM NO. 2 PS QUANG TRI / VINH LINH SAI HWI</p>	<p>SITE AREA : 10,400sqm FLOOD LEVEL : NONE WATER LEVEL : GL-6m POWER SUPPLY : ON SITE</p>	<p>FOUNDATION : A FL= GL+0.7m SOIL FILL : NONE</p>
------------------	--	---	--



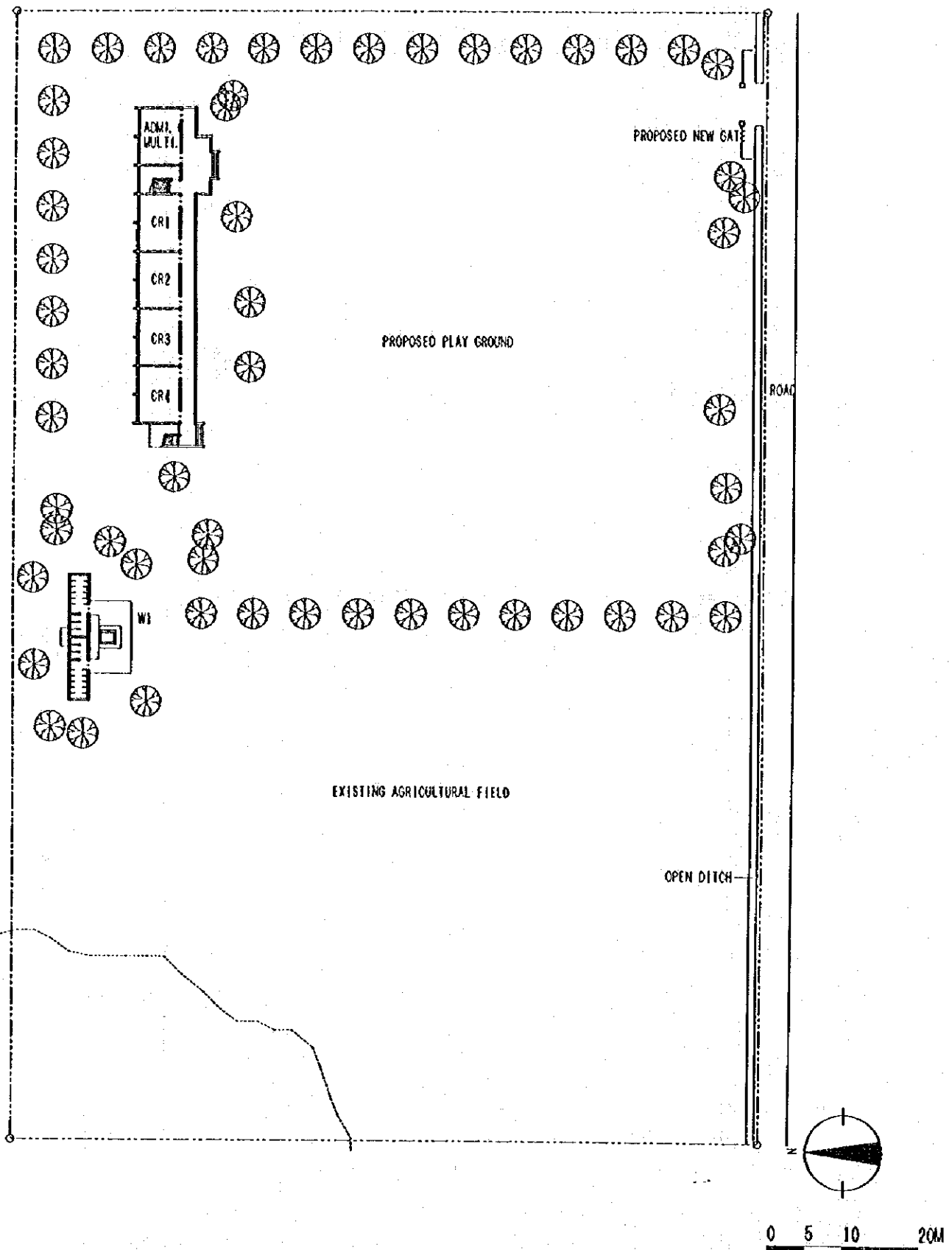
<p>T8</p>	<p>HAI CHANH PS QUANG TRI / HAI LANG 12A2 (4A2+8) HW1</p>	<p>SITE AREA : 8.500sqm FLOOD LEVEL : GL+0.3m WATER LEVEL : GL-5m POWER SUPPLY : NONE</p>	<p>FOUNDATION : C FL= GL+1.2m SOIL FILL : 0.8mX8500sqm=6800cum</p>
------------------	--	--	--



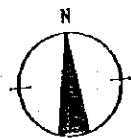
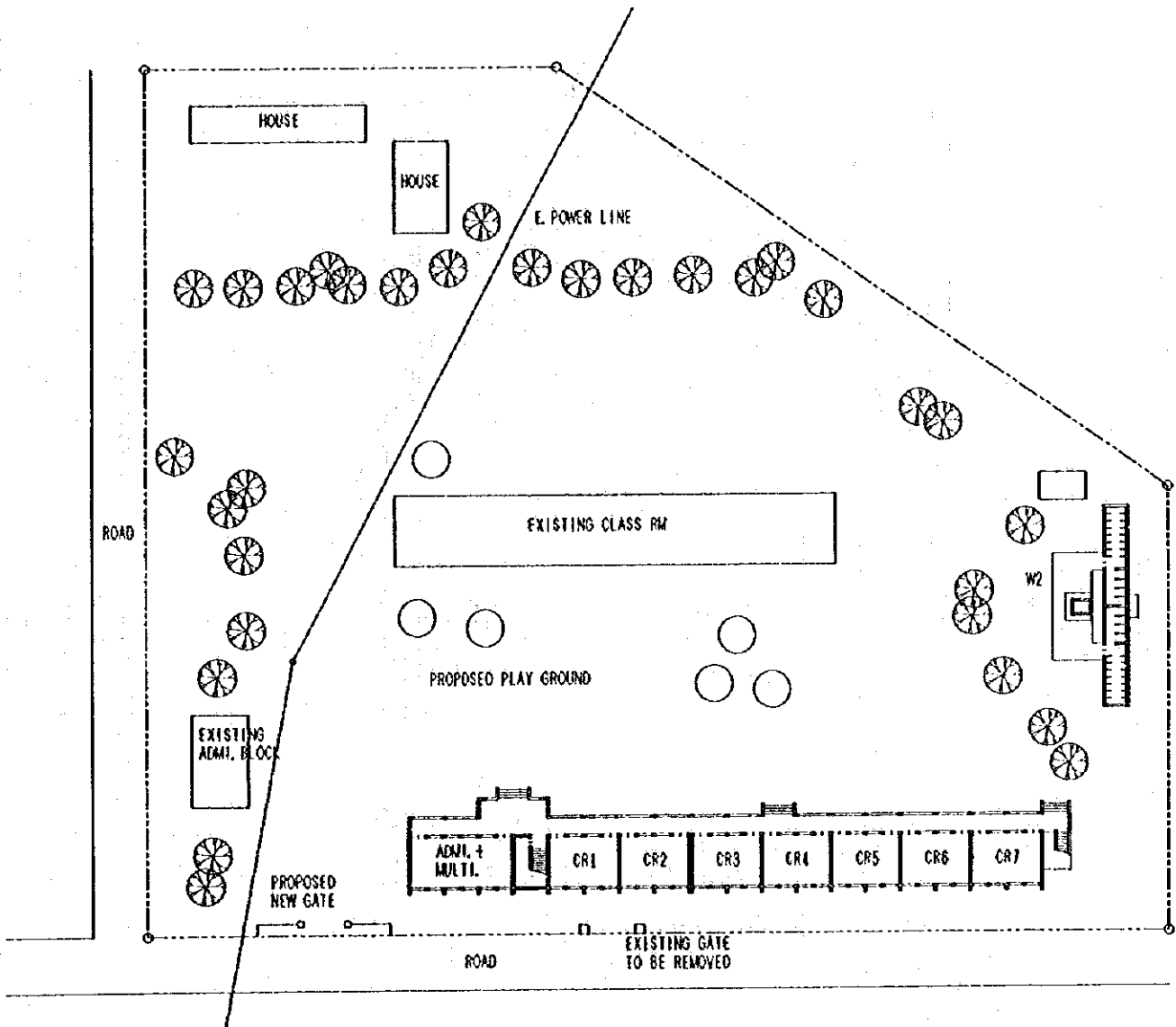
T12	TAN LONG PS QUANG TRI / HUONG HA 8A1+WI	SITE AREA : 8,930sqm FLOOD LEVEL : NONE WATER LEVEL : GL-15m POWER SUPPLY : 100m OFF SITE	FOUNDATION : A FL= GL+0.7m SOIL FILL : NONE
------------	--	--	---



<p>T13</p>	<p>CAM THANH PS QUANG TRI / CAM LO 16A2 (6A2+10) 4W2</p>	<p>SITE AREA : 11,250sqm FLOOD LEVEL : GL+0.5m WATER LEVEL : GL-10m POWER SUPPLY : 300m OFF SITE</p>	<p>FOUNDATION : A FL= GL+0.7m SOIL FILL : NONE</p>
-------------------	---	---	--

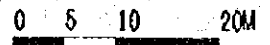
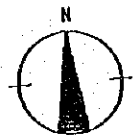
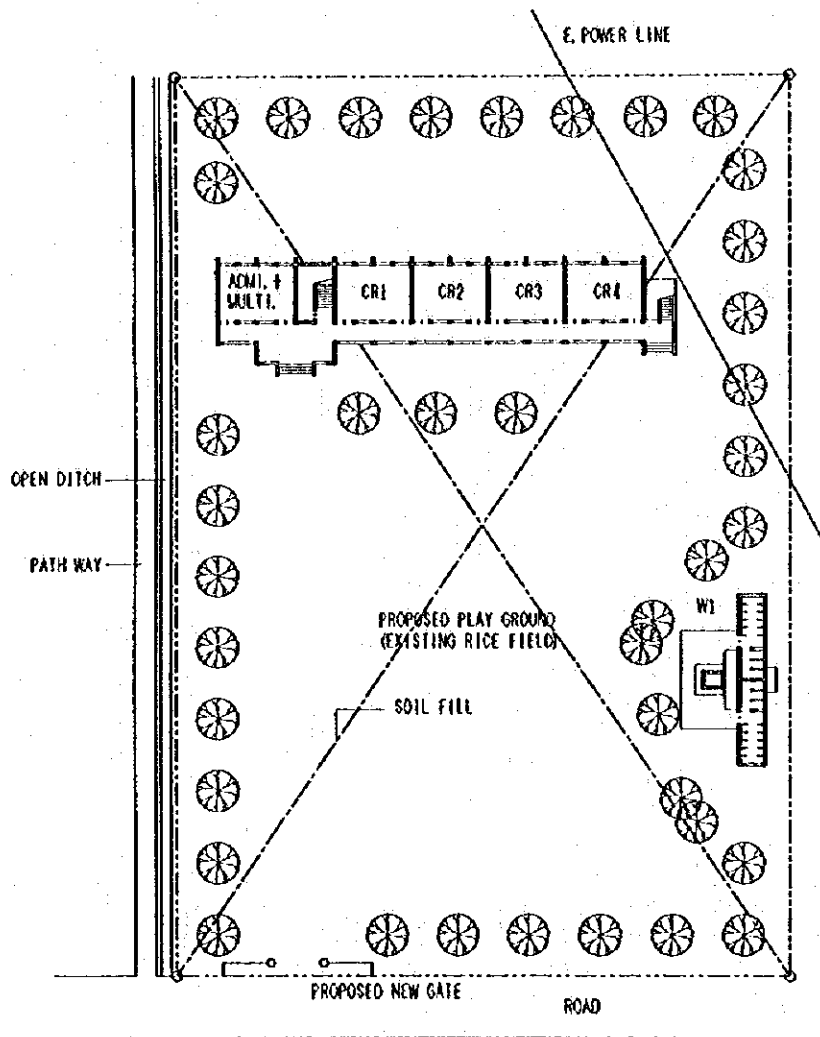


T15	CAM TUYEN PS QUANG TRI / CAM LO 8A1HW1	SITE AREA : 5,000sqm FLOOD LEVEL : GL+0.6m WATER LEVEL : GL-6m POWER SUPPLY : 300m OFF SITE	FOUNDATION : A FL= GL+0.7m SOIL FILL : NONE
------------	---	--	---

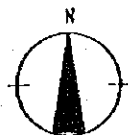
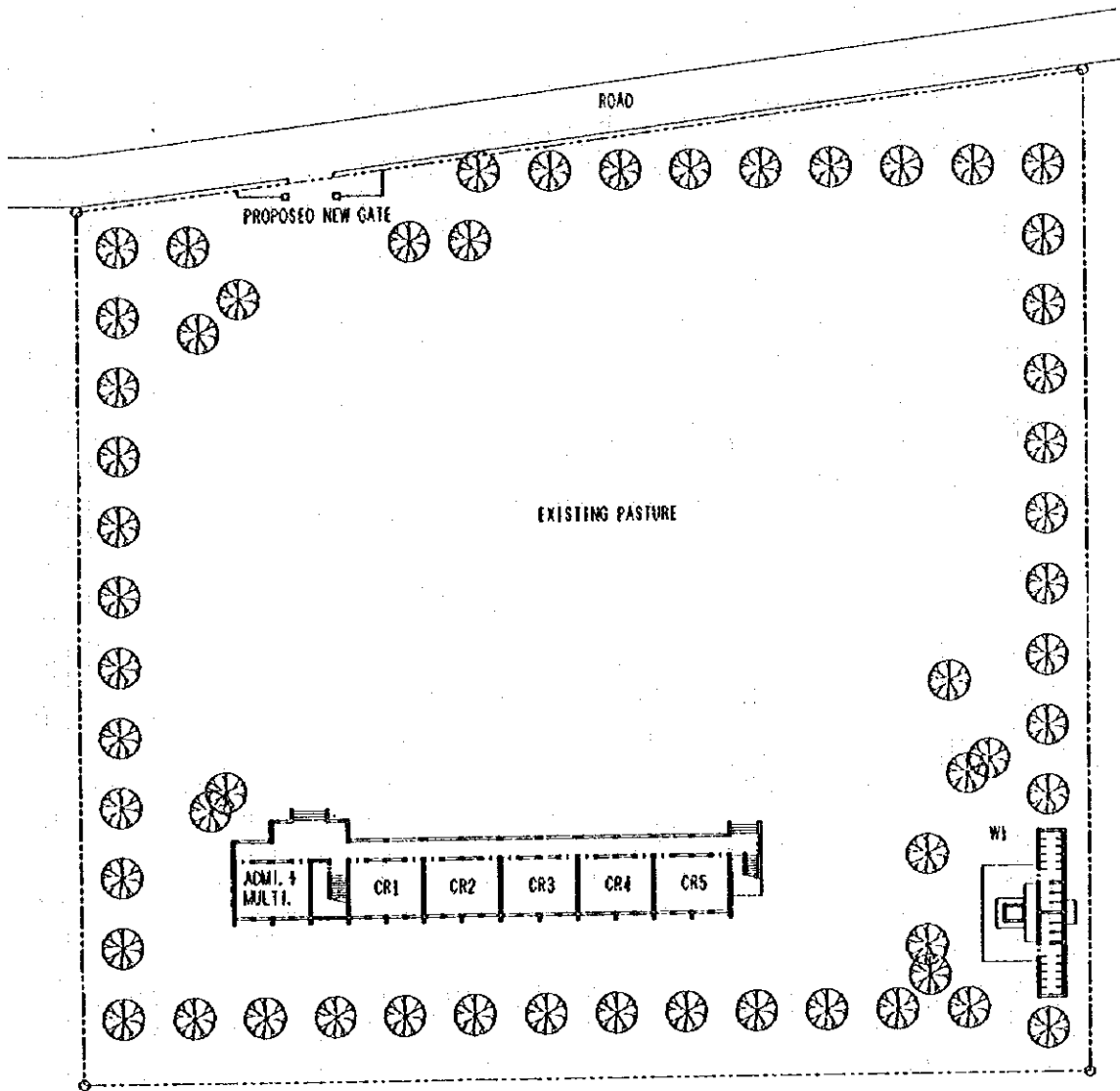


0 5 10 20M

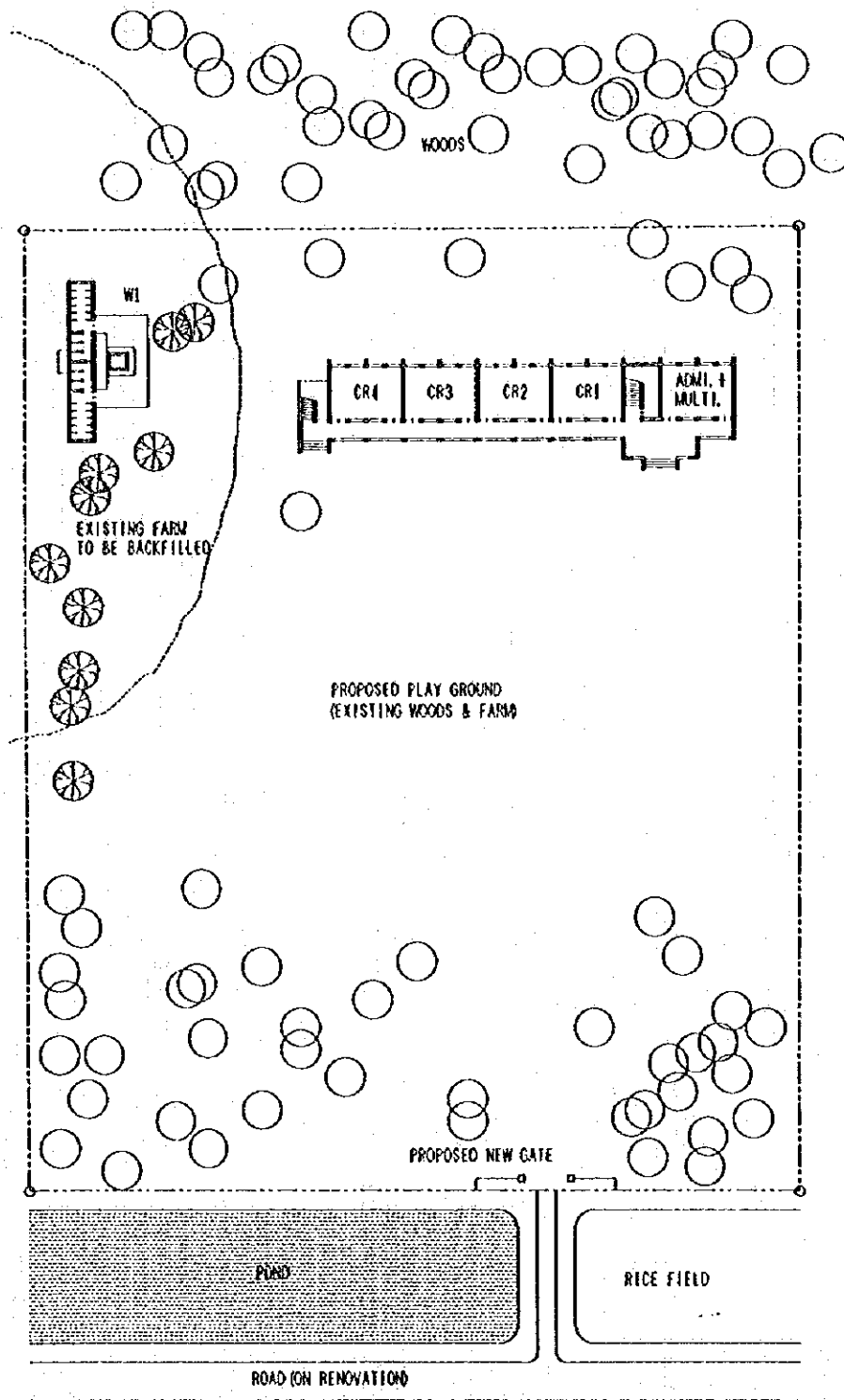
<p>T17</p>	<p>TRIEU PHUOC PS QUANG TRI / TRIE PHONG 14A2 (4A2+10) HW2</p>	<p>SITE AREA : 13,000sqm FLOOD LEVEL : GL+0.6m WATER LEVEL : GL-4m POWER SUPPLY : ON SITE</p>	<p>FOUNDATION : C FL= GL+0.7m SOIL FILL : NONE</p>
-------------------	---	--	--



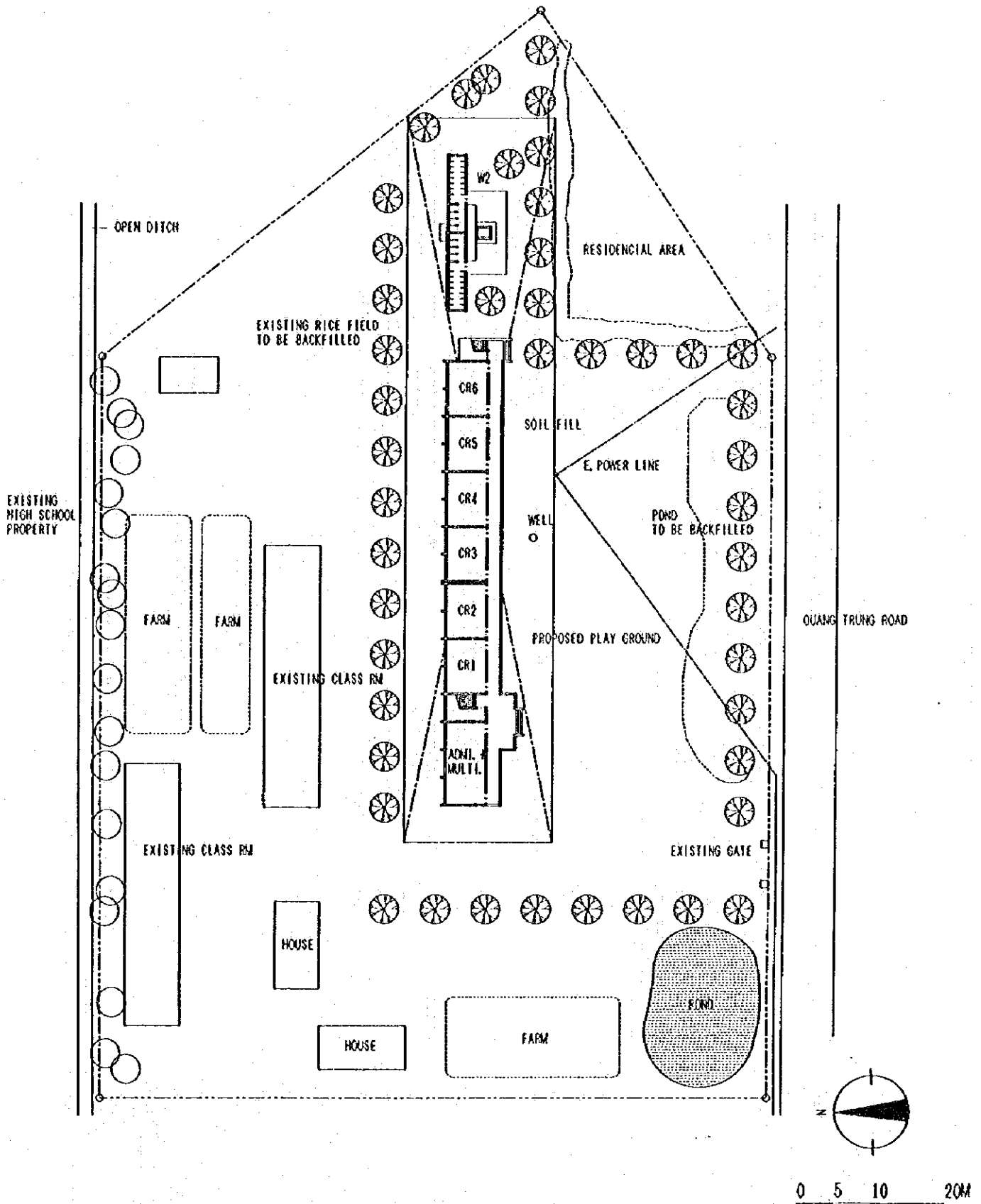
<p>T19</p>	<p>DONG THANH PS QUANG TRI / DONG HA CITY</p> <p>8A14W1</p>	<p>SITE AREA : 6,880sqm FLOOD LEVEL : GL+0.2m WATER LEVEL : GL-4m POWER SUPPLY : ON SITE</p>	<p>FOUNDATION : C FL= GL+1.1m</p> <p>SOIL FILL : 0.7mX6880=4816cum</p>
-------------------	---	---	---



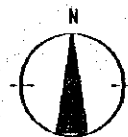
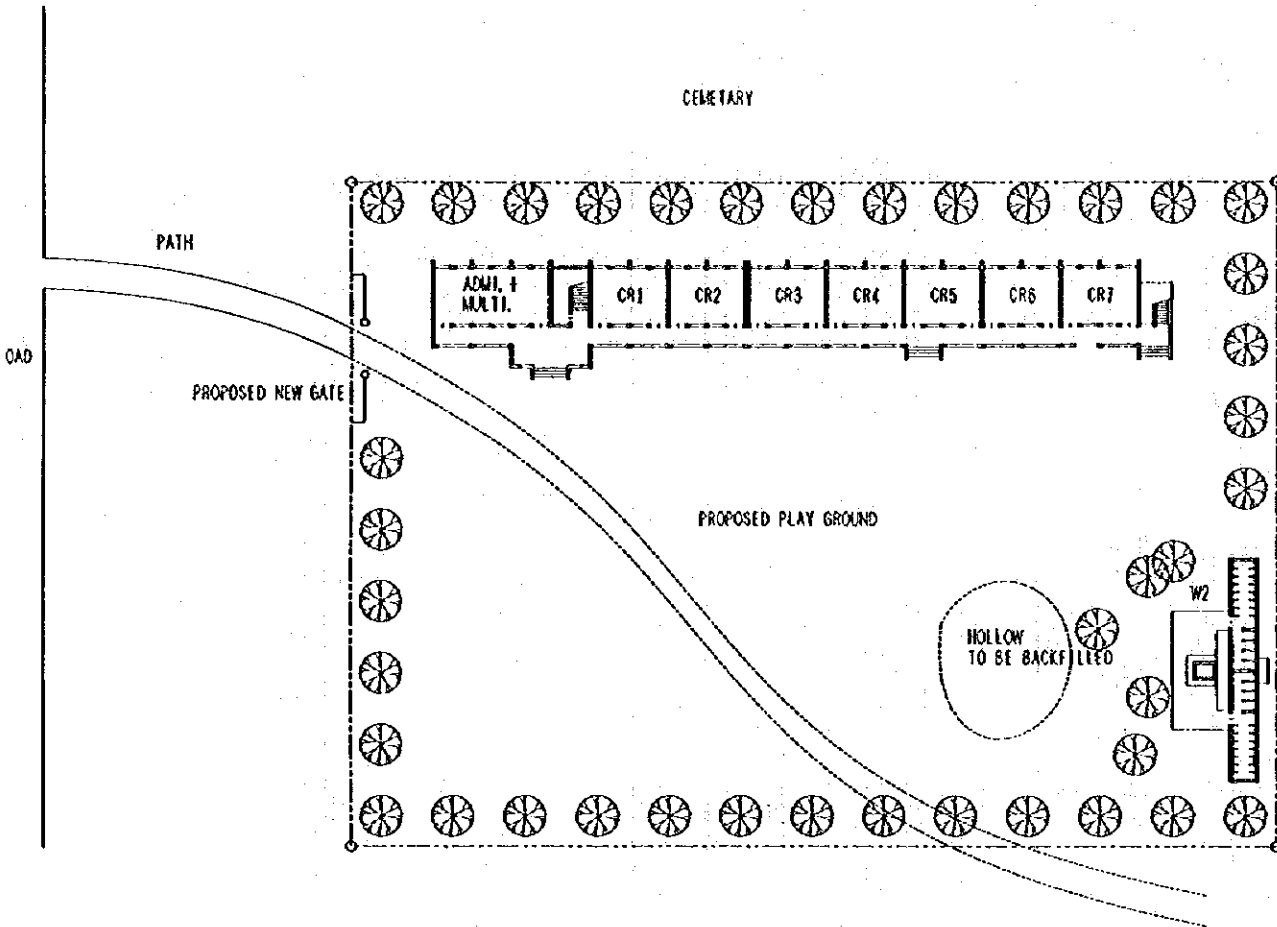
<p>T22</p>	<p>GIO PHONG PS QUANG TRI / GIO LINH 10A1HWI</p>	<p>SITE AREA : 20,000sqm FLOOD LEVEL : NONE WATER LEVEL : GL-22m POWER SUPPLY : 100m OFF SITE</p>	<p>FOUNDATION : A FL= GL+0.7m SOIL FILL : NONE</p>
-------------------	---	--	--



T24	GIO QUANG PS QUANG TRI / GIO LINH 8A1+W1	SITE AREA : 10,000sqm FLOOD LEVEL : GL+0.3m WATER LEVEL : GL-2.5m POWER SUPPLY : 11km OFF SITE	FOUNDATION : A FL= GL+0.7m SOIL FILL : 1300cum (FARM)
------------	---	---	---

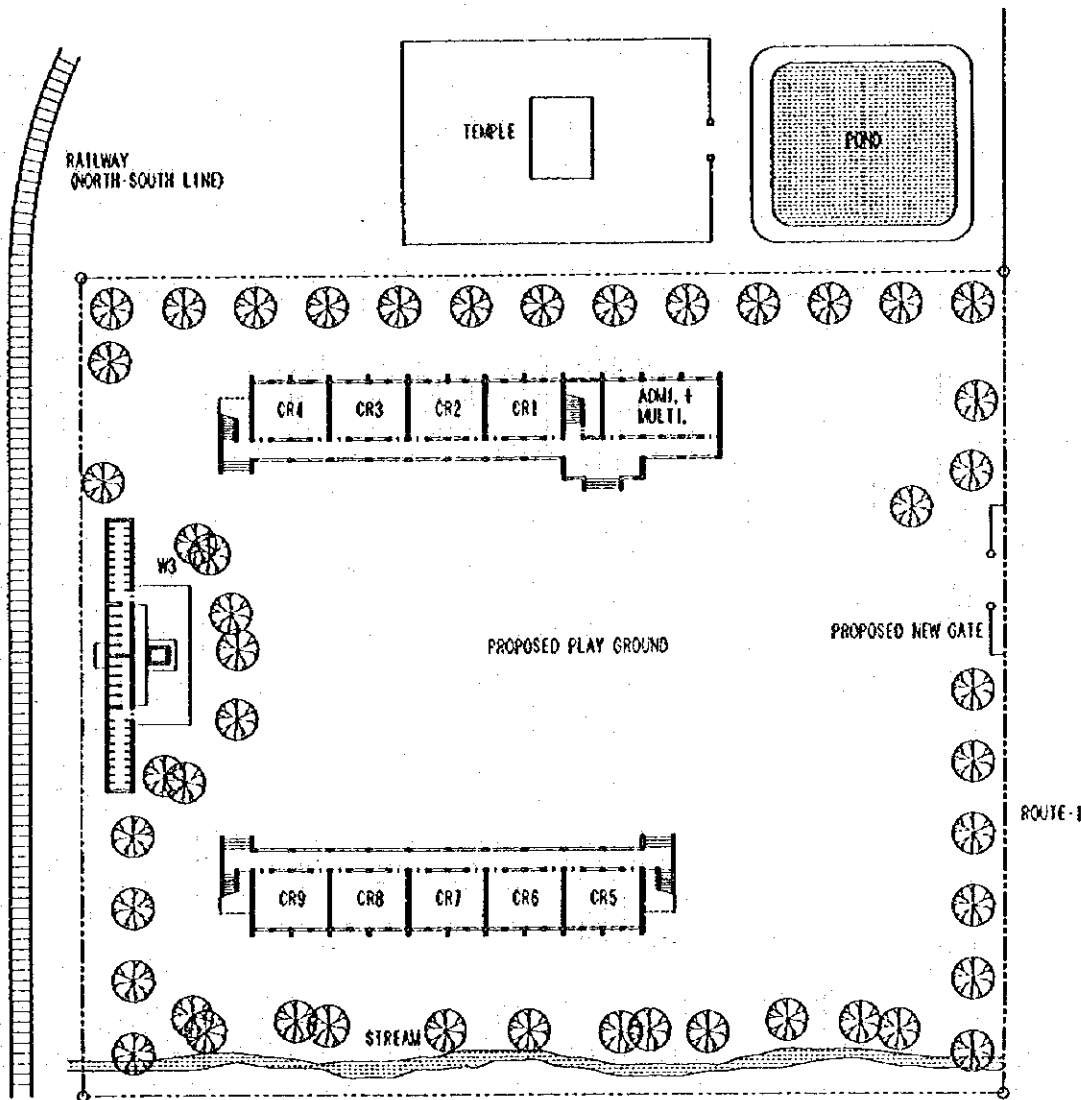


<p>T26</p>	<p>P2TX QUANG TRI PS QUANG TRI / QUANG TRI CITY 12A2 (4A218) 1W2</p>	<p>SITE AREA : 12,000sqm FLOOD LEVEL : GL+1.4m WATER LEVEL : GL-4m POWER SUPPLY : ON SITE</p>	<p>FOUNDATION : C FL= GL+1.5m SOIL FILL : 0.8mX2040sqm=1632cum</p>
-------------------	---	--	--



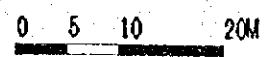
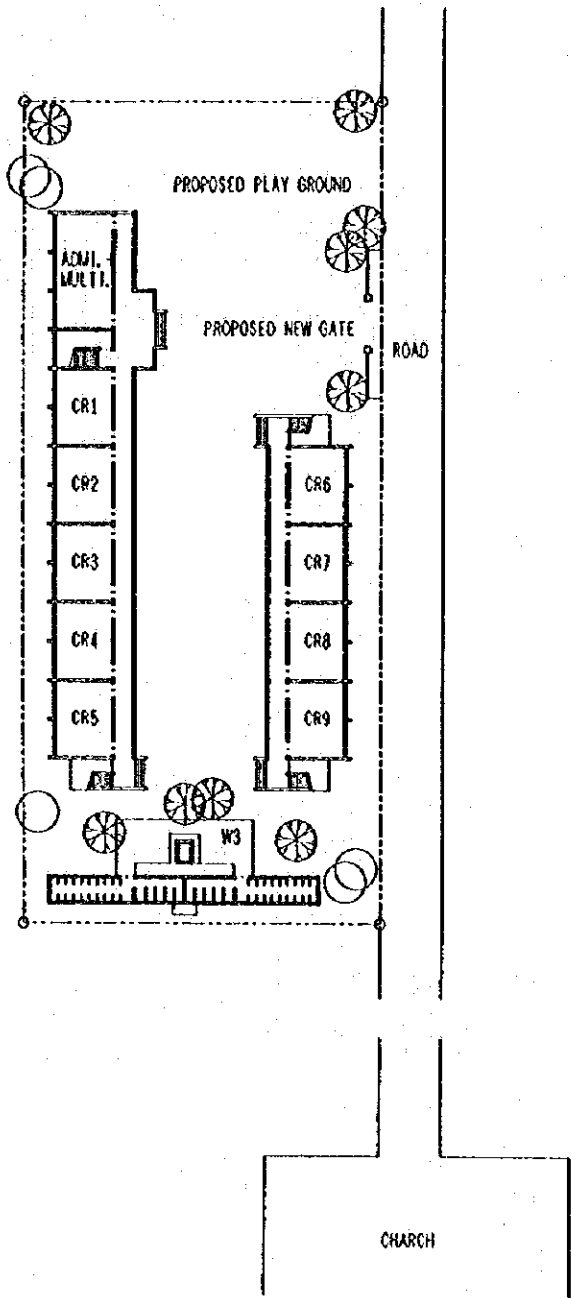
0 5 10 20M

<p>H2</p>	<p>VINH MY PS THUA THIEN HUE / PHU LOC 14A2 (4A2+10) W2</p>	<p>SITE AREA : 5,850sqm FLOOD LEVEL : NONE WATER LEVEL : GL-3m POWER SUPPLY : 100m OFF SITE</p>	<p>FOUNDATION : A FL= GL+0.7m SOIL FILL : NONE</p>
------------------	--	--	--

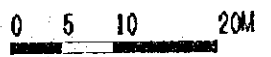
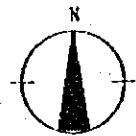
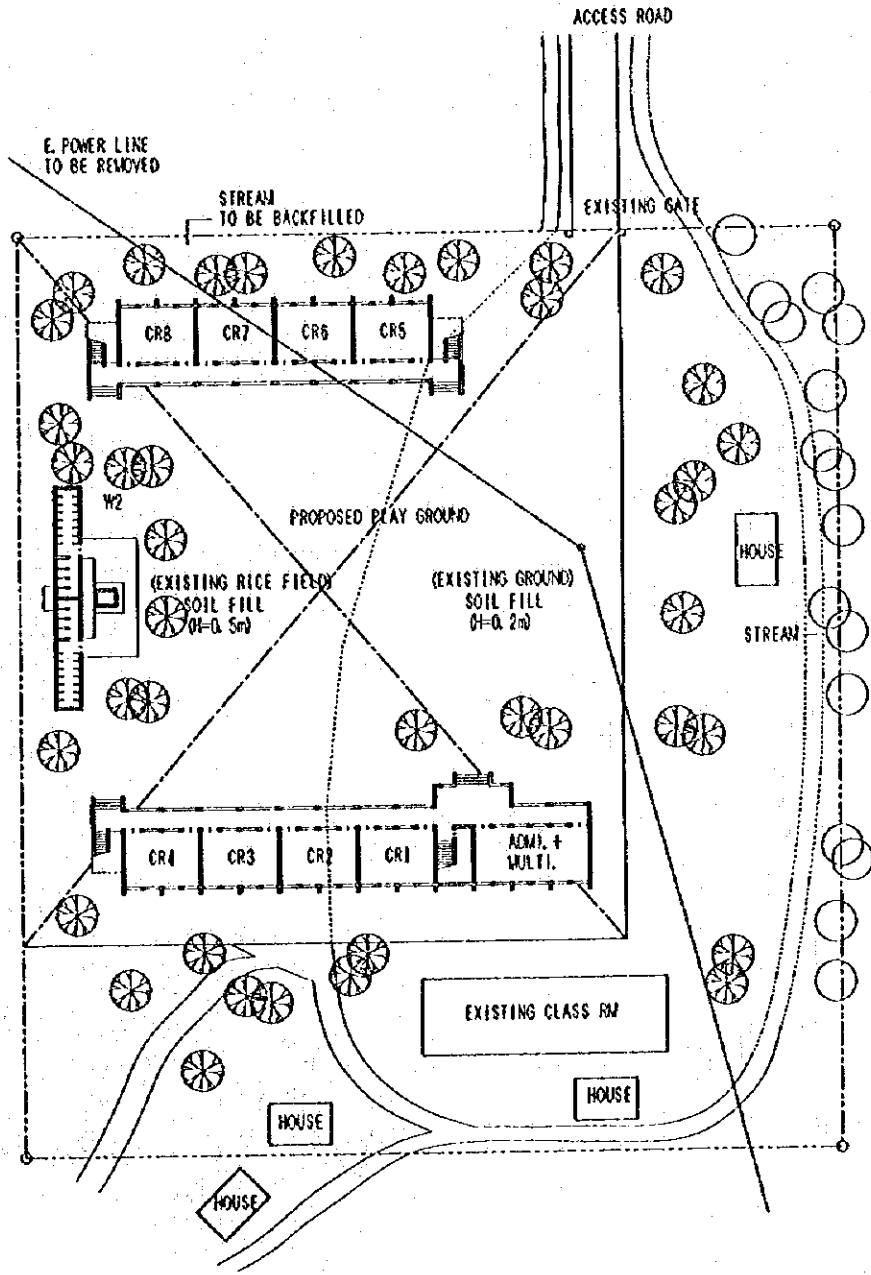


0 5 10 20M

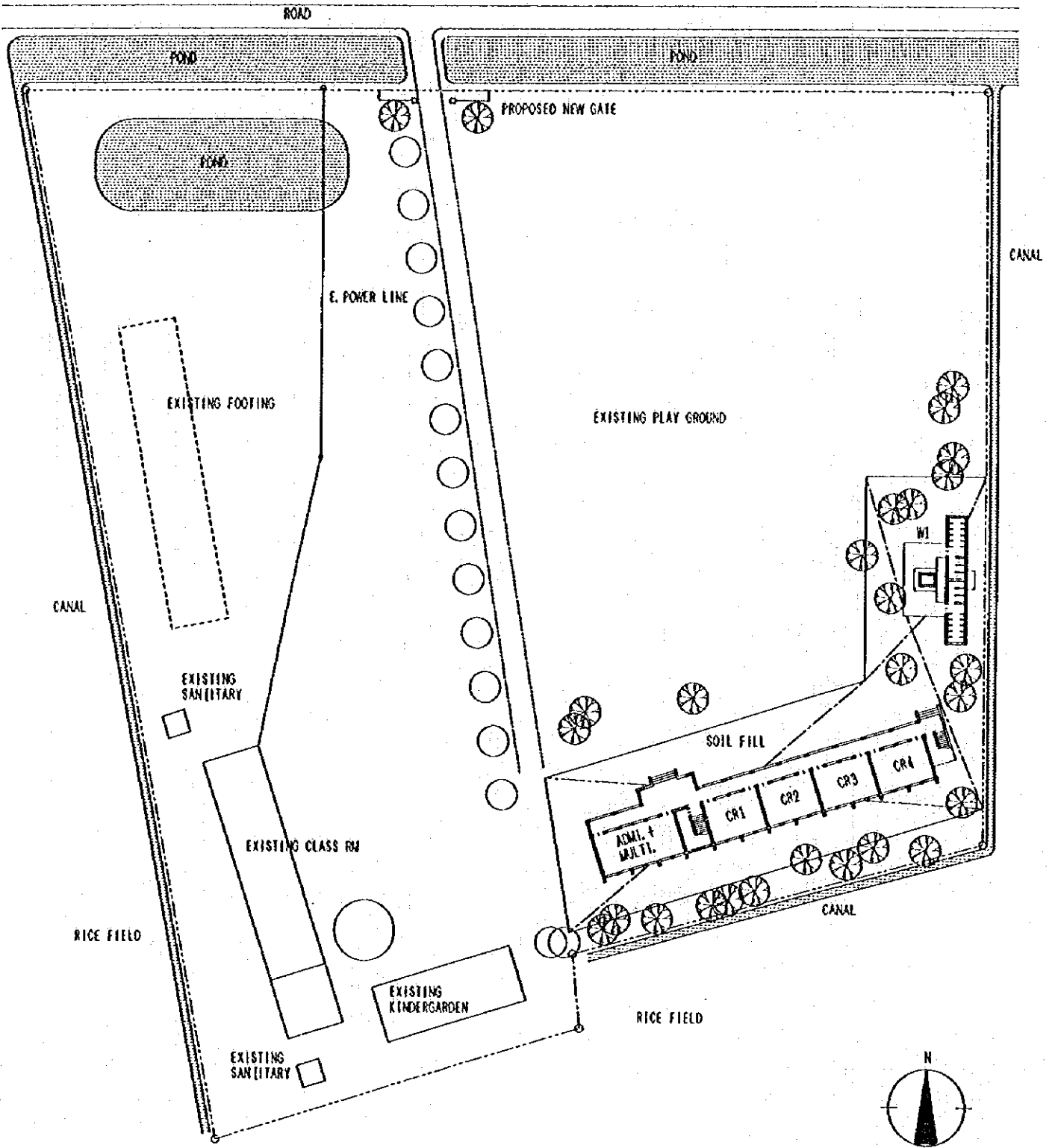
<p>H3</p>	<p>ANG HONG PS THUA THIEN HUE / PHU LOC 18A2 (8A2+10) HV3</p>	<p>SITE AREA : 7, 200sqm FLOOD LEVEL : GL+0.5m WATER LEVEL : GL-3m POWER SUPPLY : 200m OFF SITE</p>	<p>FOUNDATION : C FL= GL+0.7m SOIL FILL : NONE</p>
------------------	--	--	--



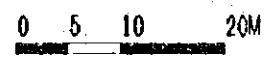
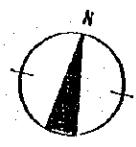
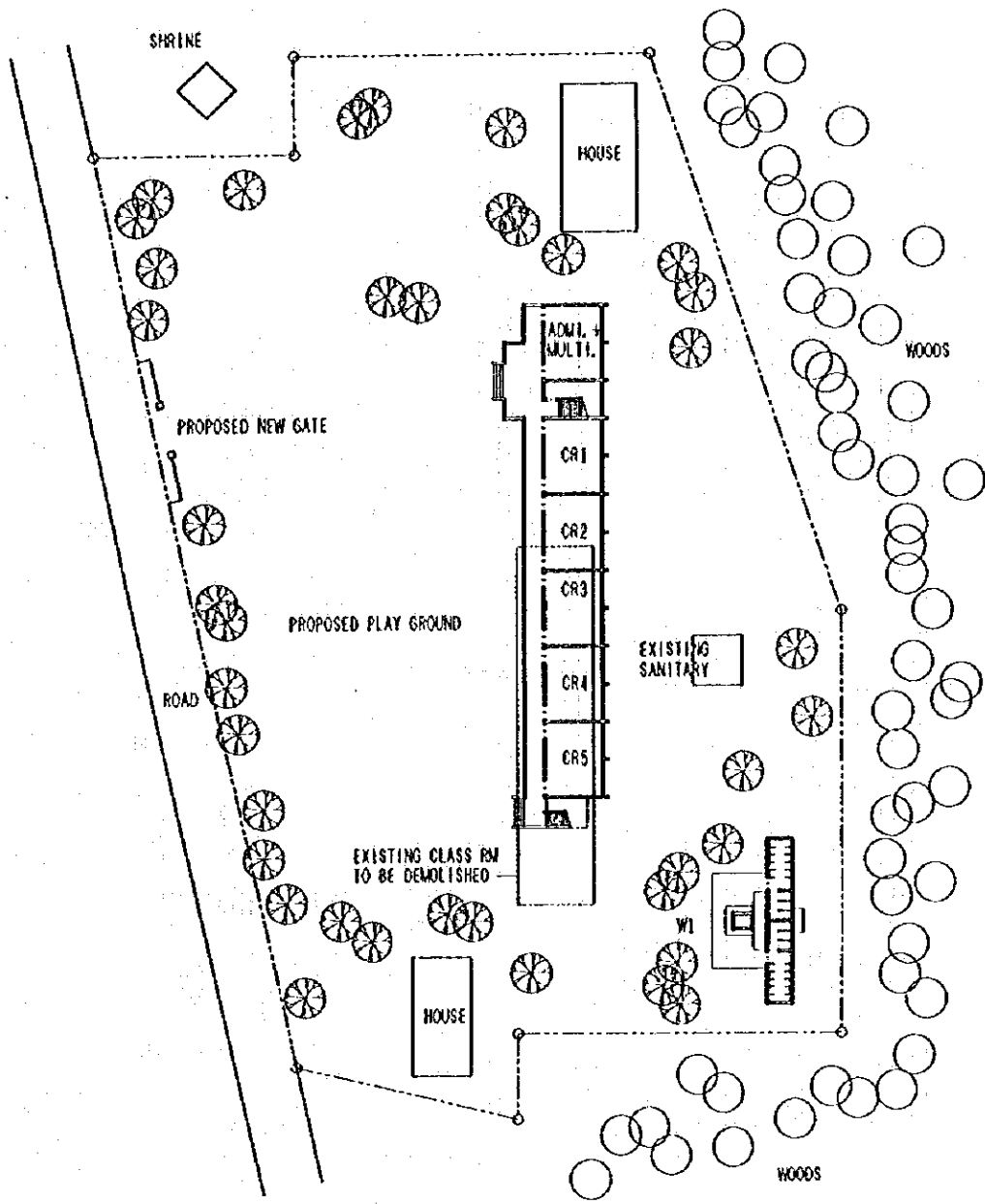
<p>H6</p>	<p>NUOC NGOT PS THUA THIEN HUE / PHU LOC 18A2 (10A2+8) HW3</p>	<p>SITE AREA : 7,000sqm FLOOD LEVEL : NONE WATER LEVEL : GL-3m POWER SUPPLY : 600m OFF SITE</p>	<p>FOUNDATION : A FL= GL+0.7m SOIL FILL : NONE</p>
------------------	---	--	--



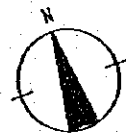
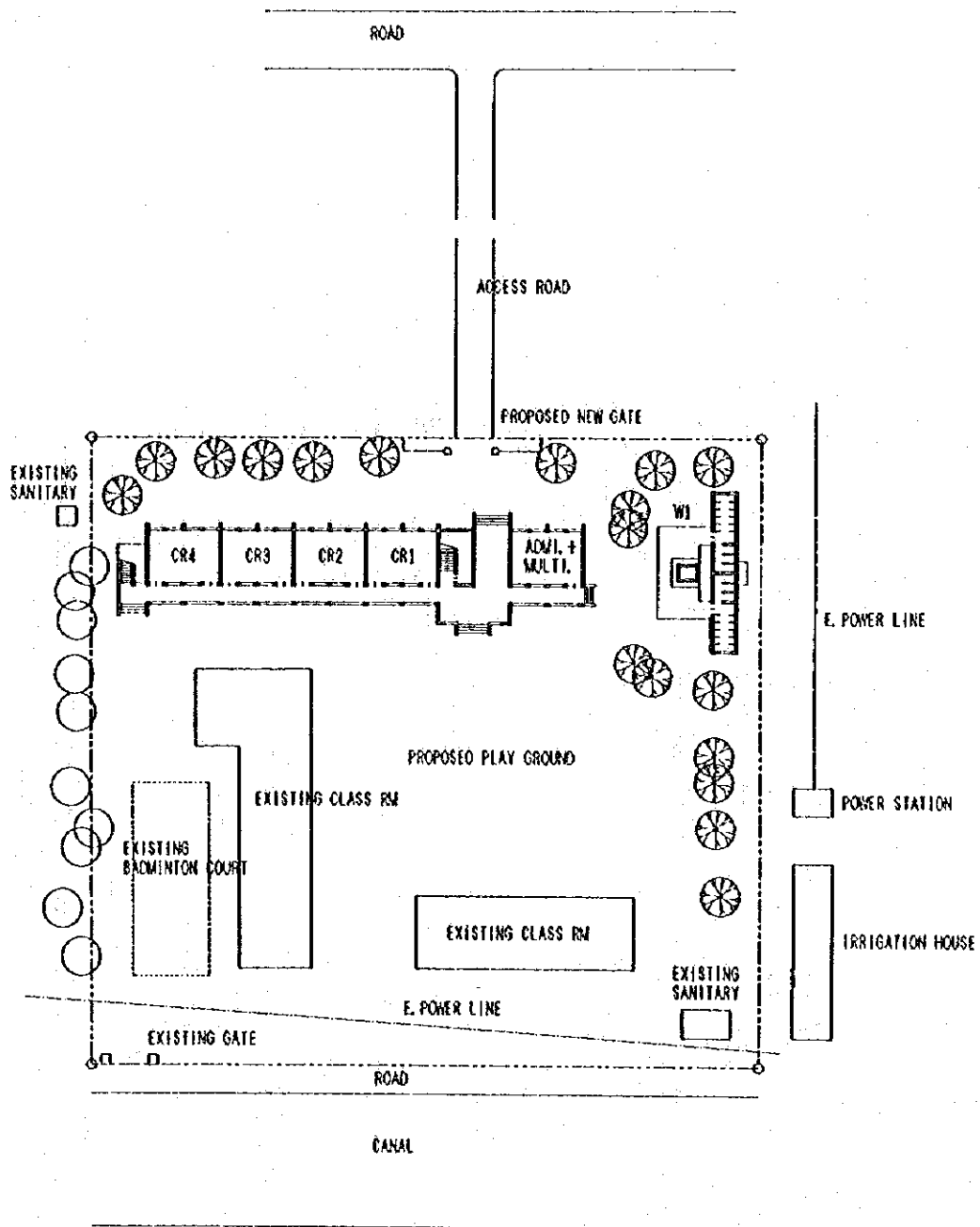
<p>H9</p>	<p>LOC TRI PS THUA THIEN HUE / PHU LOC 16A2 (8A218) HW3</p>	<p>SITE AREA : 5.840sqm FLOOD LEVEL : GL+0.8m WATER LEVEL : GL-4m POWER SUPPLY : ON SITE</p>	<p>FOUNDATION : C FL= GL+1.0m SOIL FILL : Q 5X2450+Q 2X1650 =1555cum</p>
------------------	--	---	---



<p>H8</p>	<p>THUY PU NO 2 PS THUA THIEN HUE / HUONG THUY 8A24W1</p>	<p>SITE AREA : 9,950sqm FLOOD LEVEL : GL+1.2m WATER LEVEL : GL-10m POWER SUPPLY : ON SITE</p>	<p>FOUNDATION : C FL= GL+1.5m SOIL FILL : 0.8mX1550sqm=1240cum</p>
------------------	--	--	--

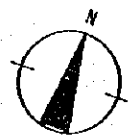
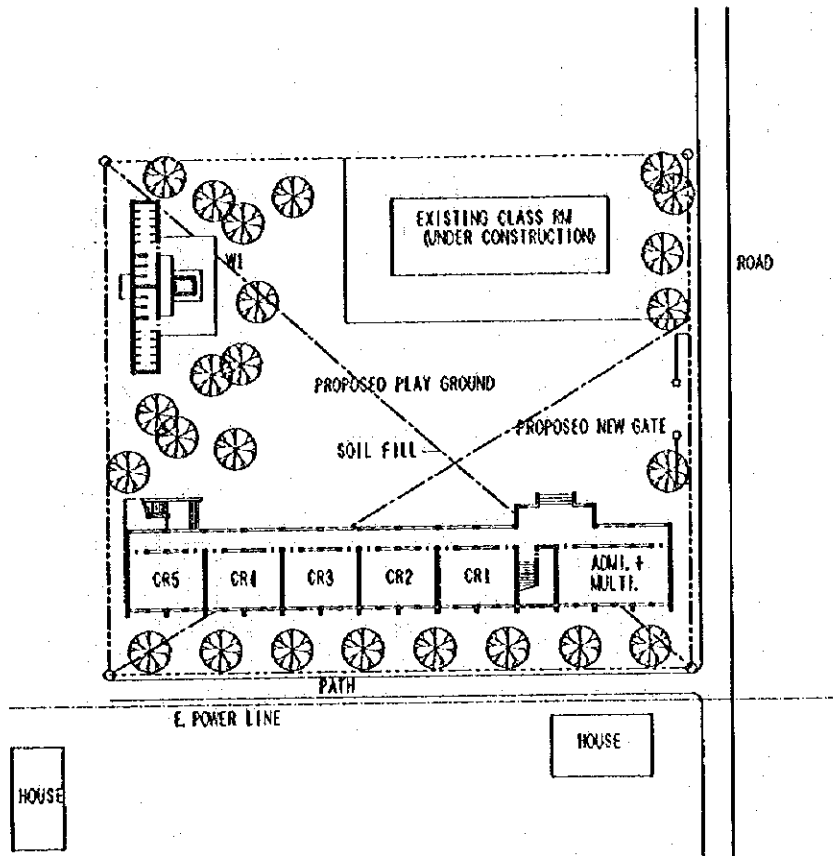


H11	VINH THAI PS THUA THIEN HUE / PHU YANG 10A1#W1	SITE AREA : 6 140sqm FLOOD LEVEL : NONE WATER LEVEL : GL-4m POWER SUPPLY : ON SITE	FOUNDATION : A FL= GL+0.7m DEMOLITION : 270sqm SOIL FILL : NONE
------------	---	---	--



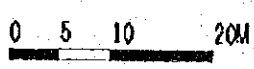
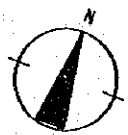
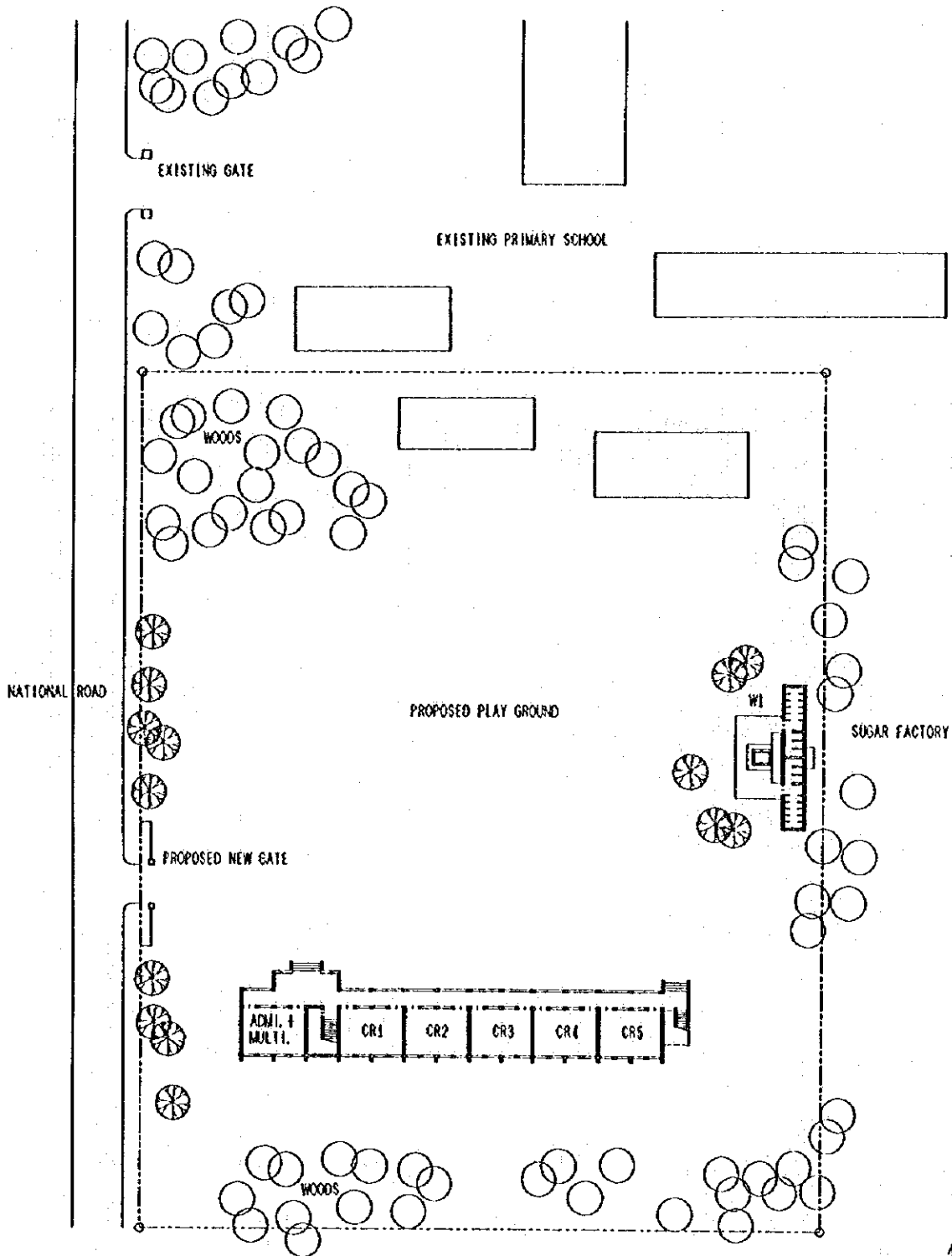
0 5 10 20M

<p>H12</p>	<p>PHU MY PS THUA THIEN HUE / PHU VANG 8A2HW1</p>	<p>SITE AREA : 4,980sqm FLOOD LEVEL : GL+1m WATER LEVEL : GL-5m POWER SUPPLY : ON SITE</p>	<p>FOUNDATION : C FL= GL+1.2m SOIL FILL : NONE</p>
------------	---	--	--

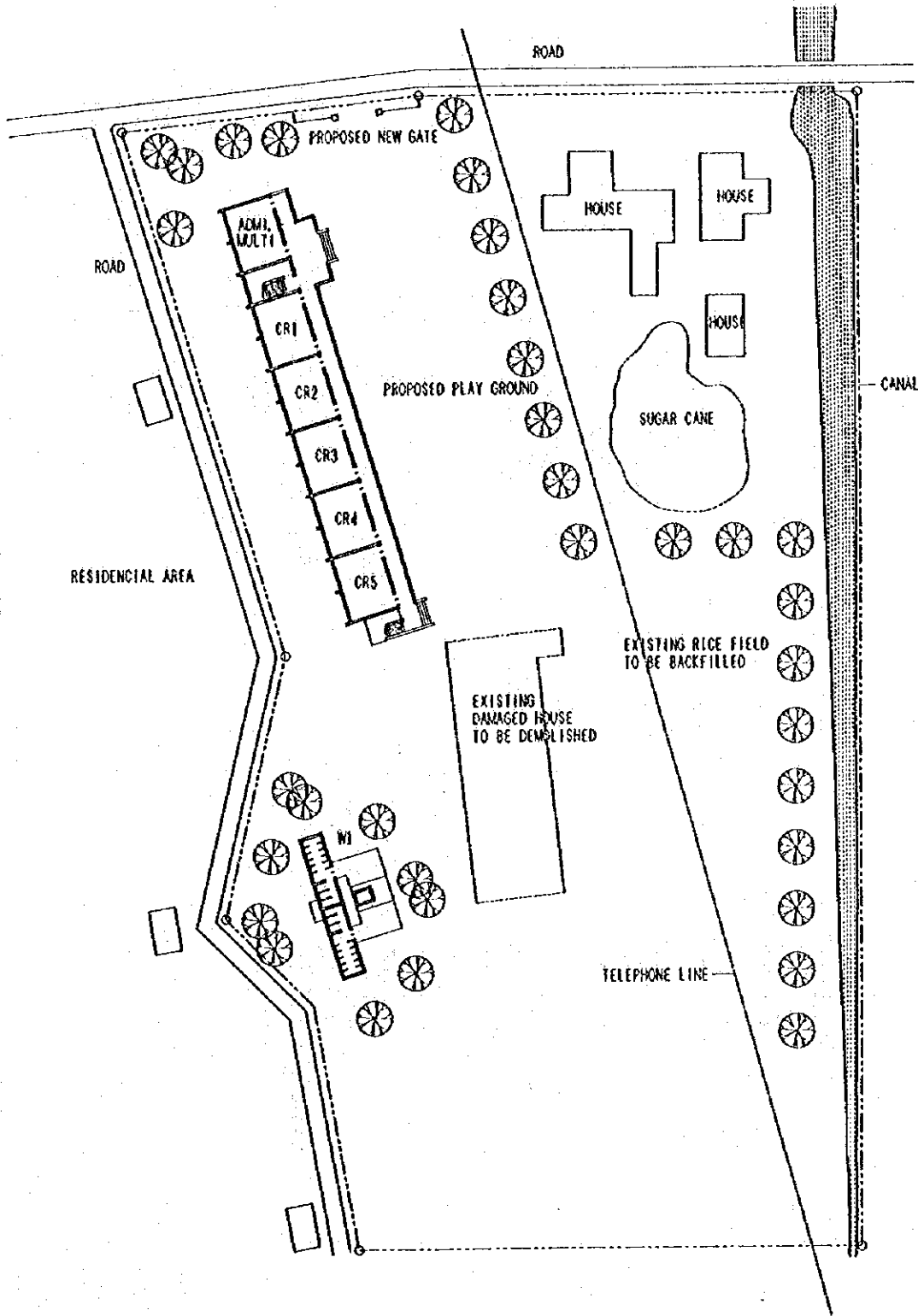


0 5 10 20M

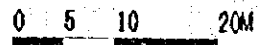
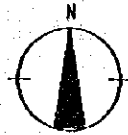
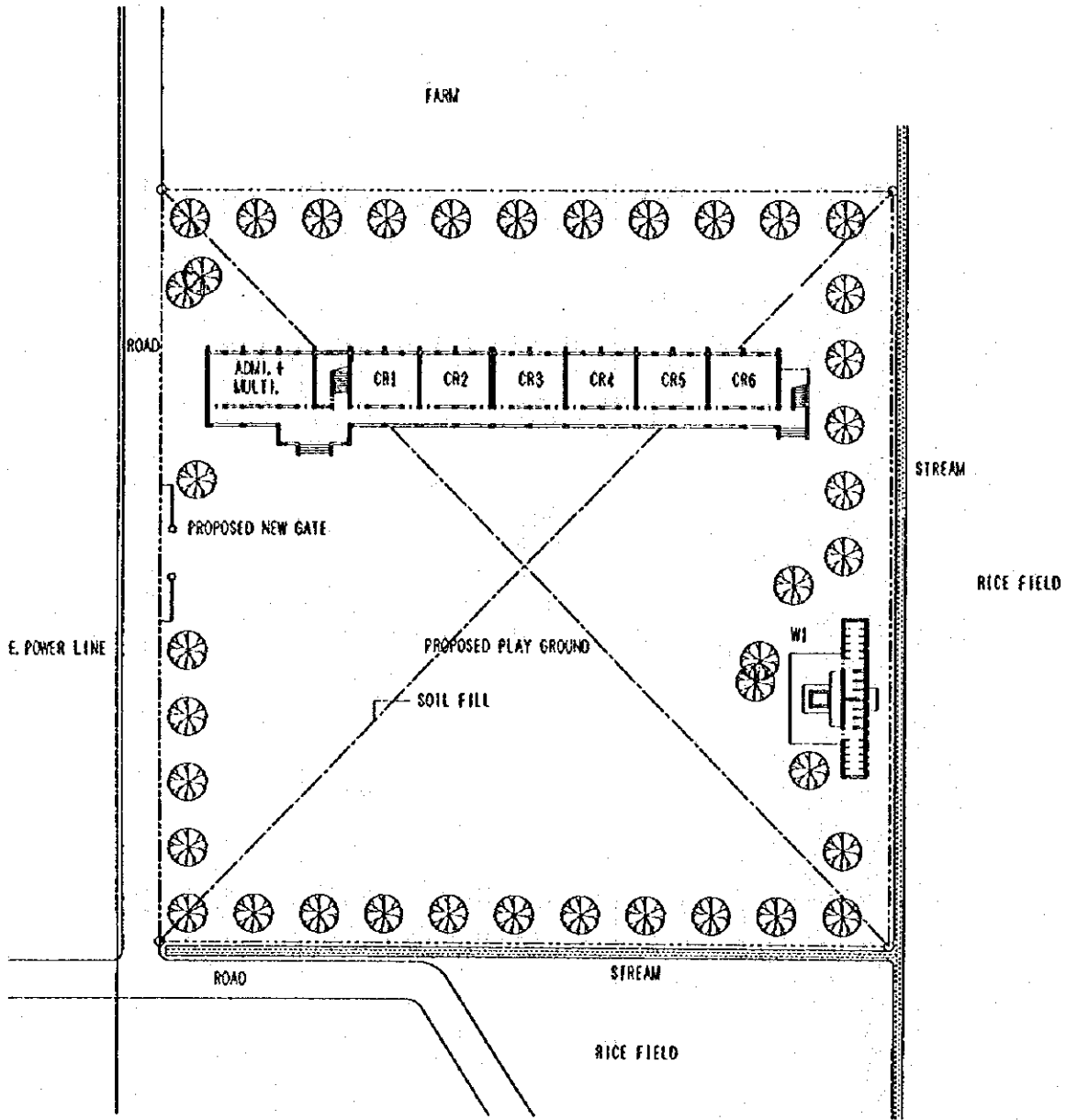
<p>H13</p>	<p>PHU AN NO. 2 PS THUA THIEN HUE / PHU YANG 10A2HW1</p>	<p>SITE AREA : 2,860sqm FLOOD LEVEL : GL+0.7m WATER LEVEL : GL-4m POWER SUPPLY : ON SITE</p>	<p>FOUNDATION : C FL= GL+1.4m SOIL FILL : 1.0mX2310sqm=2310cum</p>
-------------------	---	---	--



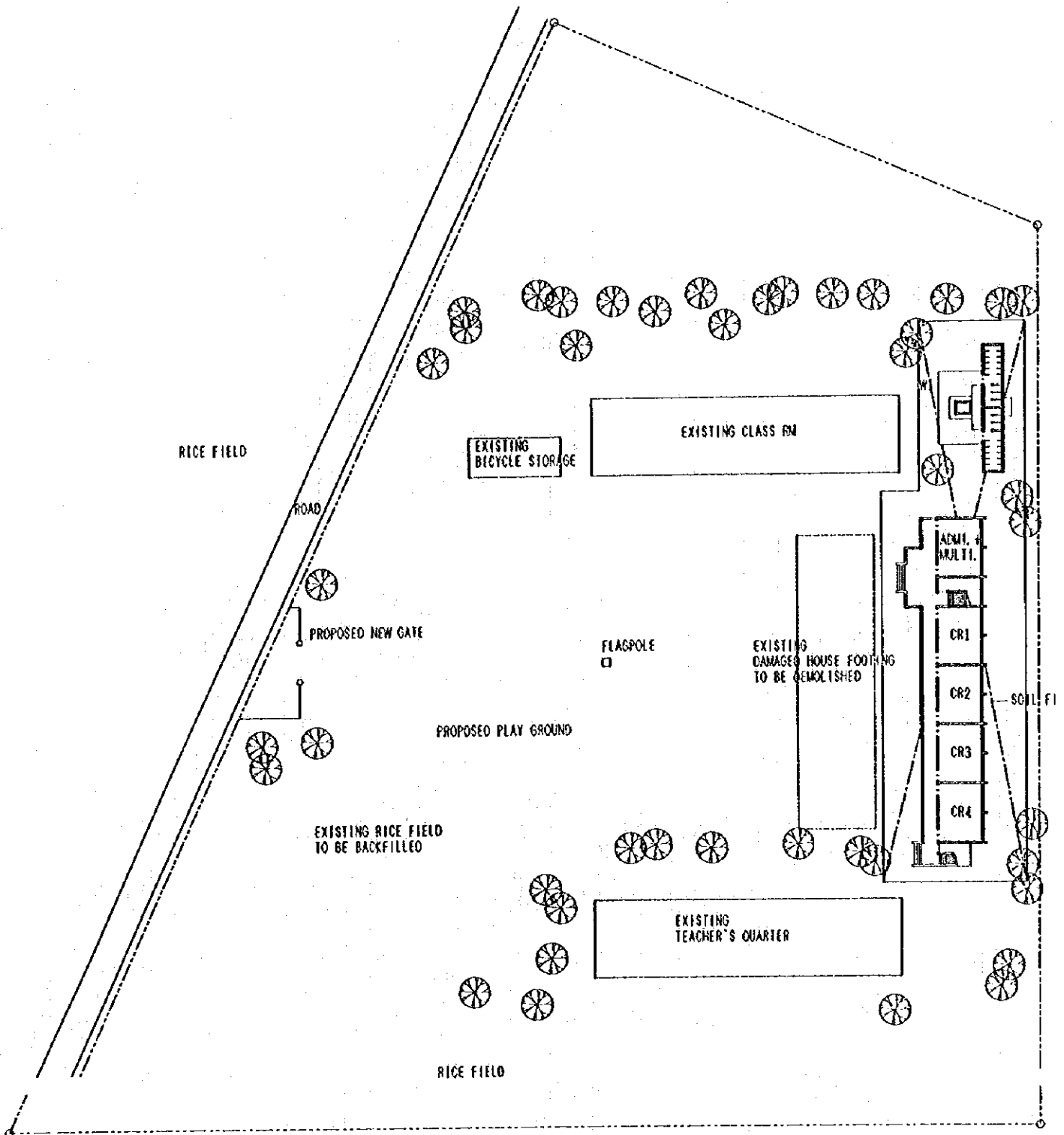
H16	BINH DINH PS THUA THIEN HUE / HUONG TRA 10A1HW1	SITE AREA : 20,000sqm FLOOD LEVEL : NONE WATER LEVEL : GL-15m POWER SUPPLY : ON SITE	FOUNDATION : A FL= GL+0.7m SOIL FILL : NONE
------------	--	---	---



H19	HUONG VAN PS THUA THIEN HUE / HUONG TRA 10A1+W1	SITE AREA : 10,000sqm FLOOD LEVEL : NONE WATER LEVEL : GL-15m POWER SUPPLY : ON SITE	FOUNDATION : C FL= GL+0.7m DEMOLITION : 300sqm SOIL FILL : NONE
------------	--	---	--

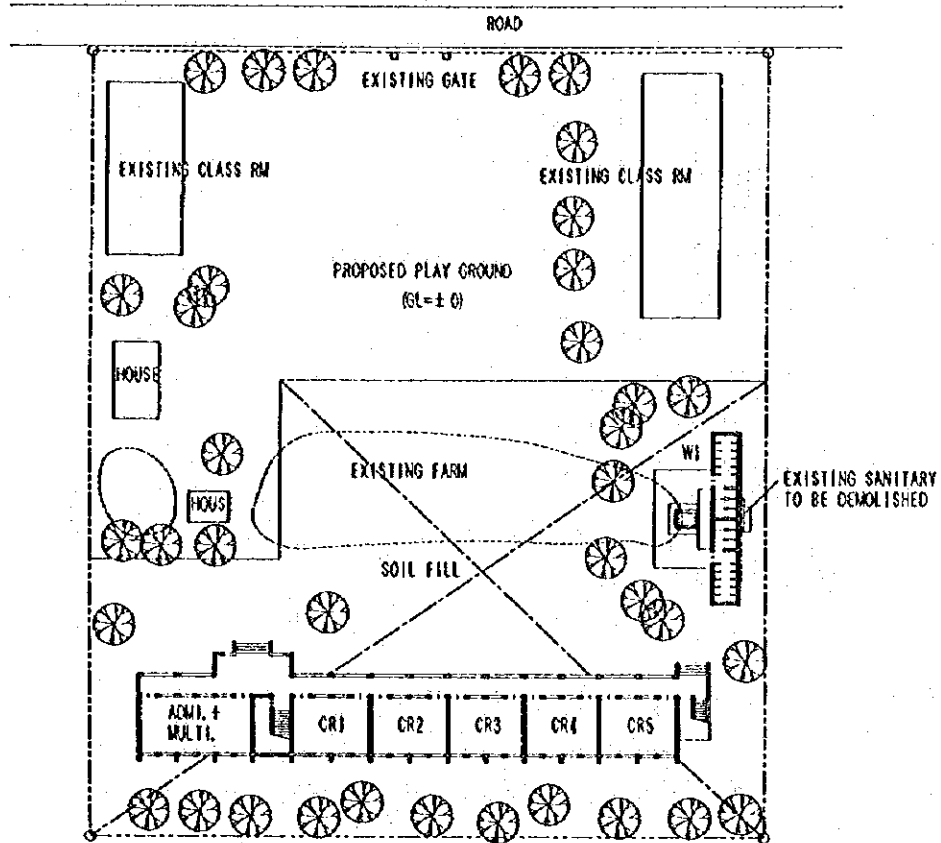


<p>H21</p>	<p>QUANG LOI PS THUA THIEN HUE / QUANG DIEN 12A2 (4A218) HW1</p>	<p>SITE AREA : 10,000sqm FLOOD LEVEL : GL+0.5m WATER LEVEL : GL-1.5m POWER SUPPLY : ON SITE</p>	<p>FOUNDATION : C FL= GL+1.0m SOIL FILL : 0.6mX10000sqm=6000cum</p>
-------------------	---	--	---

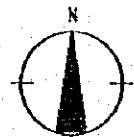


H22	QUANG THANH PS THUA THIEN HUE / QUANG DIEN 8A14W1	SITE AREA : 21,170sqm FLOOD LEVEL : GL+1m WATER LEVEL : GL-6m POWER SUPPLY : ON SITE	FOUNDATION : C FL= GL+1.2m DEMOLITION : 380sqm (FOOTING ONL) SOIL FILL : 0.8mX1230sqm=984cu
------------	--	---	--

RICE FIELD

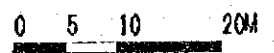
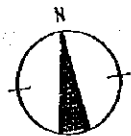
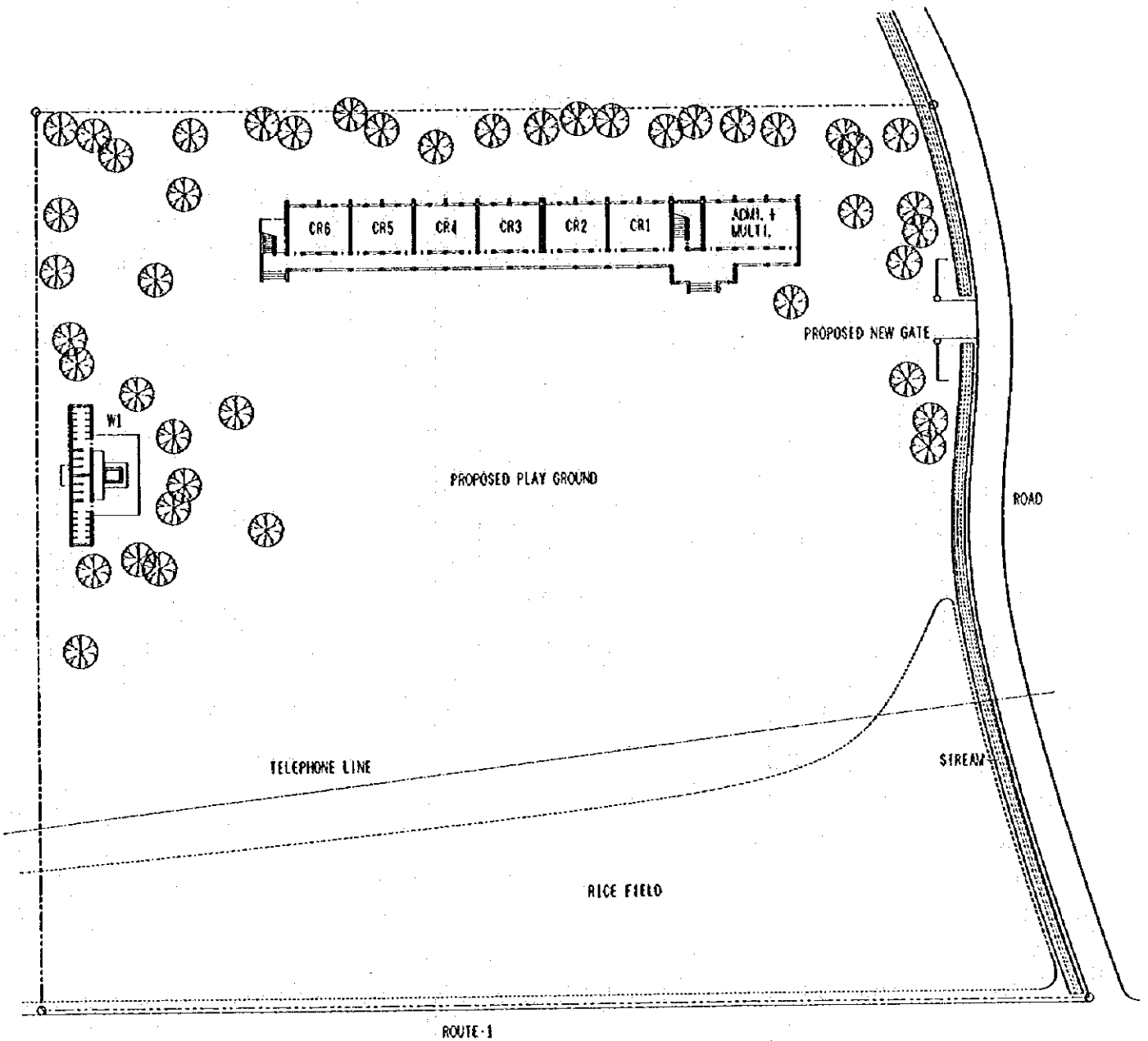


EXISTING SANITARY TO BE DEMOLISHED

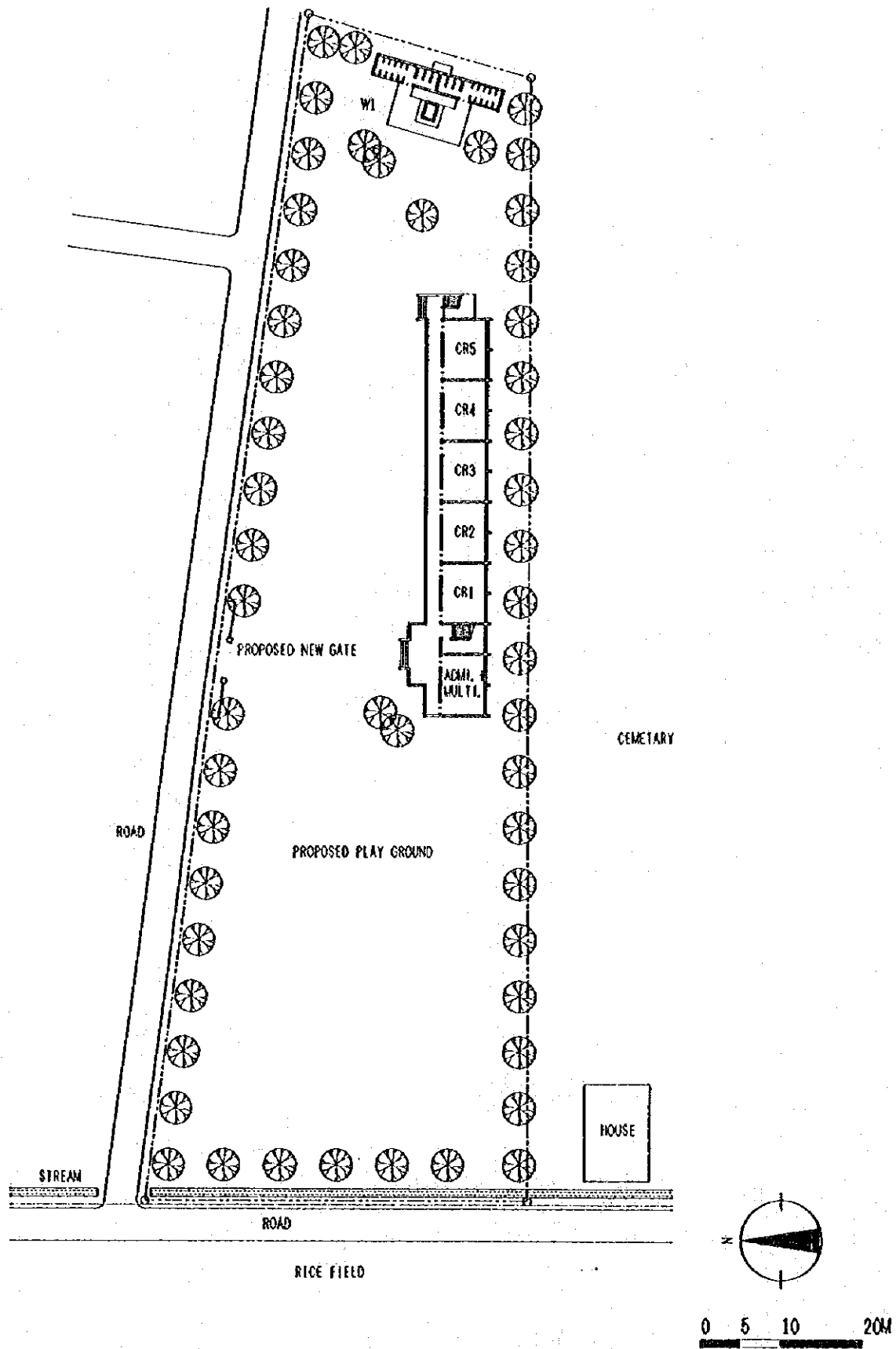


0 5 10 20M

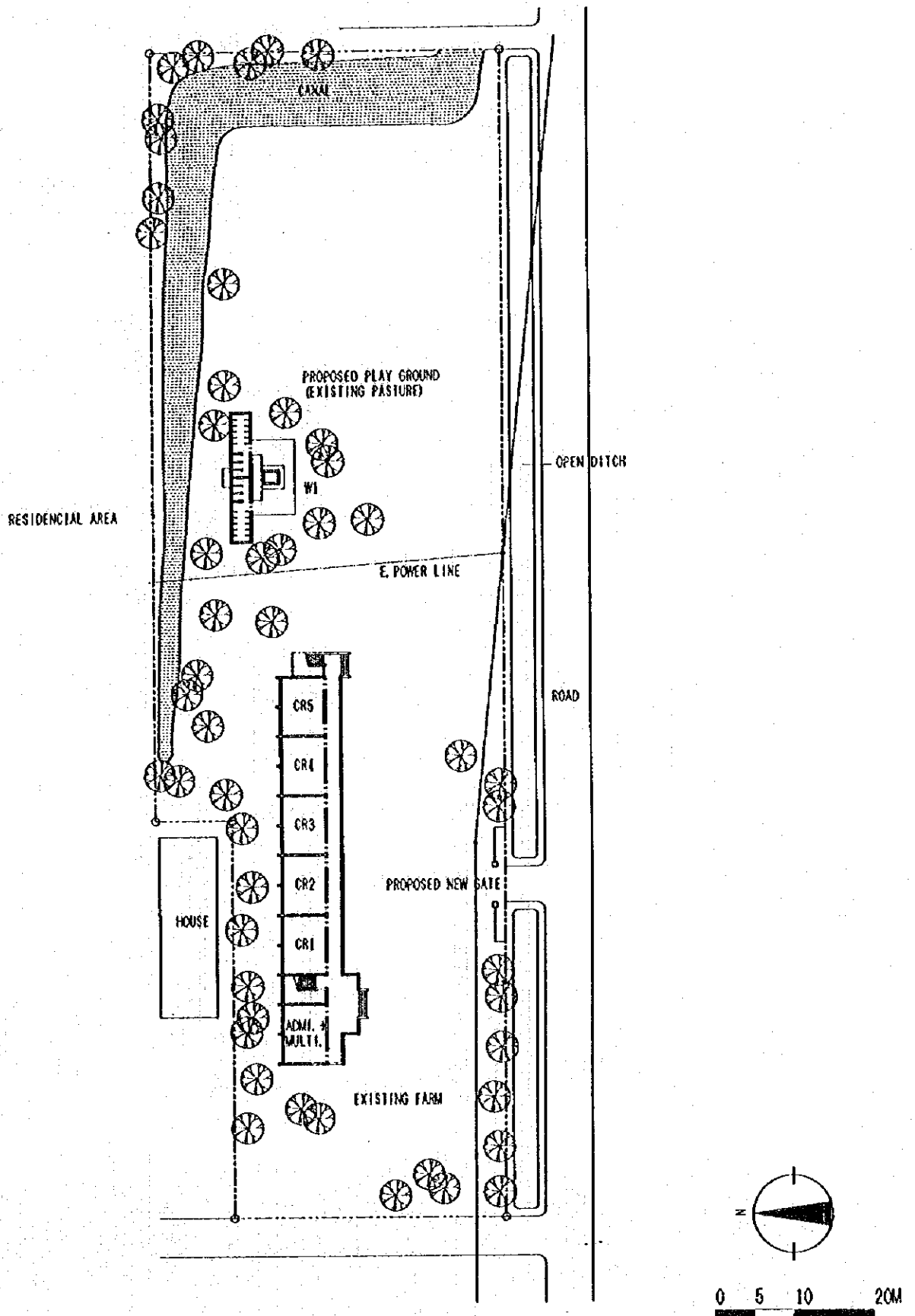
<p>H24</p>	<p>UU DIEN PS THUA THIEN HUE / PHONG DIEN 10A2HW1</p>	<p>SITE AREA : 9,600sqm FLOOD LEVEL : GL+0.5m WATER LEVEL : GL-3m POWER SUPPLY : ON SITE</p>	<p>FOUNDATION : C FL= GL+0.7m SOIL FILL : 1.5mX2620sqm=3930cum</p>
------------	--	--	---



<p>H25</p>	<p>DIEN AN PS THUA THIEN HUE / PHONG DIEN 12A2 (4A218) HW1</p>	<p>SITE AREA : 10,000sqm FLOOD LEVEL : NONE WATER LEVEL : 6L-8m POWER SUPPLY : 30m OFF SITE</p>	<p>FOUNDATION : C FL= 6L+0.7m SOIL FILL : NONE</p>
-------------------	---	--	--



H27 TAY HIEN PS THUA THIEN HUE / PHONG DIEN 10A1HW1	SITE AREA : 5,600sqm FLOOD LEVEL : NONE WATER LEVEL : GL-1m POWER SUPPLY : ON SITE	FOUNDATION : C FL= GL+0.7m SOIL FILL : NONE
---	---	---



<p>H29</p>	<p>THUY VAN PS THUA THIEN HUE / HUONG THUY 10A1+WI</p>	<p>SITE AREA : 10,000sqm FLOOD LEVEL : NONE WATER LEVEL : GL-1.5m POWER SUPPLY : ON SITE</p>	<p>FOUNDATION : A FL= GL+0.7m SOIL FILL : NONE</p>
-------------------	---	---	--

6. 先方負担工事費

PROVINCE	DISTRICT	NO.	SCHOOL NAME	RECLAMATION		ELECTRICITY		DEMOLITION		TOPOGRAPHIC SURVEY		BORING TEST/2POINTS		REFERENCE PERMETER/FENCE		VND.		
				QTY.M3	COST	QTY.M	COST	QTY.M2	COST	1/LOT	COST	1/LOT	COST	1/LOT	AVERAGE COST		1/LOT	AVERAGE COST
				VND		VND		VND		VND		VND		VND				
QUANG BINH (18SCHOOLS)	LE THUY	B 3	DINH THUONG					252	7,854,000	1	660,000	1	17,400,000	1	80,000,000	20,000,000		
		B 4	MY THUY			50	2,495,000			1	660,000	1	17,400,000	1	80,000,000	20,000,000		
		B 5	THAN NINH	1,700	1,633,880,000					1	660,000	1	17,400,000	1	80,000,000	20,000,000		
	QUANG NINH	B 6	GIA NINH							1	660,000	1	17,400,000	1	80,000,000	20,000,000		
		B 7	HAM NINH	2,940	1,093,956,000	30	1,497,000			1	660,000	1	17,400,000	1	80,000,000	20,000,000		
	DONG HOI CITY	B 8	HAI NINH			2,000	3,992,000,000			1	660,000	1	17,400,000	1	80,000,000	20,000,000		
		B10	LOC NINH NO.1	530	1,982,200,000					1	660,000	1	17,400,000	1	80,000,000	20,000,000		
		B11	DONG SON NO.1							1	660,000	1	17,400,000	1	80,000,000	20,000,000		
	BO TRACH	B13	NGHIA NINH			200	9,980,000			1	660,000	1	17,400,000	1	80,000,000	20,000,000		
		B14	HOAN LAO							1	660,000	1	17,400,000	1	80,000,000	20,000,000		
		B15	INHAN TRACH							1	660,000	1	17,400,000	1	80,000,000	20,000,000		
QUANG TRACH	B16	NAM TRACH							1	660,000	1	17,400,000	1	80,000,000	20,000,000			
	B17	THANH TRACH					46	1,368,000	1	660,000	1	17,400,000	1	80,000,000	20,000,000			
	B18	CANH DUONG					408	12,240,000	1	660,000	1	17,400,000	1	80,000,000	20,000,000			
TUENH HOA	B19	QUANG THO							1	660,000	1	17,400,000	1	80,000,000	20,000,000			
	B20	QUANG LIEN			2,000	99,800,000			1	660,000	1	17,400,000	1	80,000,000	20,000,000			
	B21	QUANG PHUONG							1	660,000	1	17,400,000	1	80,000,000	20,000,000			
QUANG TRI (11SCHOOLS)	SUB TOTAL	B22	TIEN HOA	5,170	293,358,000	10,580	527,942,000	716	29,976,000	18	11,880,000	3	52,700,000	18	1,440,000,000	360,000,000		
		T 1	VINH CHAP			30	1,497,000			1	660,000	1	17,400,000	1	80,000,000	20,000,000		
	HAI LANG	T 2	VINH LAM NO.2							1	660,000	1	17,400,000	1	80,000,000	20,000,000		
		T 8	HAI CHANH	6,800	254,320,000					1	660,000	1	17,400,000	1	80,000,000	20,000,000		
		T12	TAN LONG			100	4,990,000			1	660,000	1	17,400,000	1	80,000,000	20,000,000		
	CAM LO	T13	CAM THANH			300	14,970,000			1	660,000	1	17,400,000	1	80,000,000	20,000,000		
		T15	CAM TUYEN			300	1,497,000			1	660,000	1	17,400,000	1	80,000,000	20,000,000		
	DONG HA	T17	TRIEU PHUOC							1	660,000	1	17,400,000	1	80,000,000	20,000,000		
		T19	DONG THANH	4,816	180,118,400					1	660,000	1	17,400,000	1	80,000,000	20,000,000		
		T22	GO PHONG	1,310	48,994,000	1,000	4,990,000			1	660,000	1	17,400,000	1	80,000,000	20,000,000		
	QUANG TRI CITY	T24	GO QUANG	1,630	60,962,000					1	660,000	1	17,400,000	1	80,000,000	20,000,000		
T26-P2		TX QUANG TRI	14,556	544,394,400	1,830	32,934,000			11	7,260,000	4	69,600,000	11	880,000,000	220,000,000			
THUA THIEN HUE (16SCHOOLS)	PHU LOC	H 2	VINH MY			100	4,990,000			1	660,000	1	17,400,000	1	80,000,000	20,000,000		
		H 3	ANG NONG			200	9,980,000			1	660,000	1	17,400,000	1	80,000,000	20,000,000		
		H 6	NUOC NGOT			600	29,940,000			1	660,000	1	17,400,000	1	80,000,000	20,000,000		
	HUONG THUY	H 9	LOC TRI	1,560	58,344,000	300	14,970,000			1	660,000	1	17,400,000	1	80,000,000	20,000,000		
		H 8	THUY PU 2	1,240	46,376,000					1	660,000	1	17,400,000	1	80,000,000	20,000,000		
	PHU YANG	H23	THUY VAN			200	9,980,000			1	660,000	1	17,400,000	1	80,000,000	20,000,000		
H11		VINH THAI					270	8,100,000	1	660,000	1	17,400,000	1	80,000,000	20,000,000			
H12		PHU MY							1	660,000	1	17,400,000	1	80,000,000	20,000,000			
HUONG TRA	H13	PHU AN	2,310	86,394,000					1	660,000	1	17,400,000	1	80,000,000	20,000,000			
	H16	BINH DINH							1	660,000	1	17,400,000	1	80,000,000	20,000,000			
	H19	HUONG VAN			300	9,000,000			1	660,000	1	17,400,000	1	80,000,000	20,000,000			
QUANG DIEN	H21	QUANG LOI	6,000	224,400,000					1	660,000	1	17,400,000	1	80,000,000	20,000,000			
	H22	QUANG THANH	984	36,801,600			378	7,938,000	1	660,000	1	17,400,000	1	80,000,000	20,000,000			
PHONG DIEN	H24	LU DIEN	3,930	145,982,000			12	367,500	1	660,000	1	17,400,000	1	80,000,000	20,000,000			
	H25	DIEN AN			30	1,497,000			1	660,000	1	17,400,000	1	80,000,000	20,000,000			
45SCHOOLS	SUB TOTAL	H27	TAY MIEN	16,024	599,297,600	1,430	71,357,000	960	25,405,500	16	10,560,000	9	156,600,000	16	1,280,000,000	320,000,000		
		GRAND TOTAL	35,750	1,437,050,000	13,840	632,233,000	1,676	55,381,500	16	29,700,000	45	278,400,000	45	3,600,000,000	900,000,000			

7. 參考資料

1. CAC TROUONG PHO THONG DAN TOC NOI TRU,
(XAY DUNG THEO CHUONG TRINH VII, 1991~1995)
VIEN NGHIN CUU THIET KE TRUONG HOC 1995
2. MOT BUOC CUNG CO VA PHAT TRIEN GIAO DUC MIEN NUI, VUNG DAN TOC,
(Bao cao tong ket 5 nam hoat dong cua Chuong trinh 7) 12/1995
3. DUAN. PHAT TRIEN GIAO DUC TRUNG HOC
BO GIAO DUC VA DAO TAO, Ha noi 12/1995
4. VIET NAM: DEVELOPMENT COOPERATION REPORT 1994
UNDP, OCTOBER 1995 Hanoi, Viet Nam
5. EDUCATION AND HUMAN RESOURCES SECTOR ANALYSIS
(Synthesis Report), UNDP, 1992
6. EDUCATION IN VIETNAM SITUATION, ISSUES, POLICIES (1993)
MINISTRY OF EDUCATION AND TRAINING S.R.VIETNAM
7. EDUCATION IN VIETNAM 1945-1991
MINISTRY OF EDUCATION AND TRAINING
8. REPORT BY THE GOVERNMENT OF VIETNAM TO "SECTORAL AID
COORDINATION MEETING ON EDUCATION
Hanoi, September 1995
9. SOCIO-ECONOMIC DEVELOPMENT AND INVESTMENT REQUIREMENTS FOR THE
FIVE YEARS 1996-2000, GOVERNMENT REPORT TO THE CONSULTATIVE GROUP
MEETING, Oct. 1995
10. VIET NAM'S COUNTRY REPORT ON SOCIALIST DEVELOPMENT
prepared for the World Summit for Social Development, Copenhagen, 1995
11. VIET NAM'S DEVELOPMENT PARTNERS
Profiles of Cooperation Programmes, MPI, UNDP

JICA