

	PART COMPLETION AND EXCAVATED AREAS
	COMPLETED TO FOUNDATION AND PAD LEVEL
	SUBSTITUTE CONSENT PROPOSED \ AREA BOUNDARY
	AREA OF WORKS ALREADY UNDERTAKEN
	STATISTICS AREA OF SUBSTITUTE CONSENT BOUNDARY:
	11935.7M ² (1.19 ha) AREA OF WORKS ALREADY UNDERTAKEN
	8836.0M ² (0.88 ha) AREA OF COMPLETED WORKS:
	2019.7M ² (0.20 ha) AREA OF PART COMPLETION AND EXCAVATION:
	286.4M ² (0.02 ha) AREA OF COMPLETED TO FOUNDATION AND
	PAD EVEL: 703.1M ² (0.07 ha)
	BLOCK A PLOT AREA AS EXISTING: 346.5M ² (0.03 ha)
	BLOCK A GIFA AS EXISTING: 326.8M ² (0.03 ha)
	BLOCK B PLOT AREA AS EXISTING: 356.5M ² (0.035 ha)
	BLOCK B GIFA AS EXISTING: 261.0M ² (0.02 ha)
	BLOCK C PLOT AREA AS EXISTING: 360.9M ² (0.036 ha)
	BLOCK C GIFA AS EXISTING: 1007.7M ² (0.100 ha)
	BLOCK C REAR GARDEN AREA AS EXISTING: 441.6M ² (0.04 ha)
	BLOCK D PLOT AREA AS EXISTING: 301.0M ² (0.03 ha)
	BLOCK D GIFA AS EXISTING: 837.0M ² (0.08 ha)
1	BLOCK D REAR GARDEN AREA AS EXISTING: 409.0M ² (0.04 ha)
	BLOCK E PLOT AREA AS EXISTING: $286.4M^2$ (0.02 ha)
	BLOCK E GIFA AS EXISTING: 796.2M ² (0.07 ha)
1	
L	
K	
$\mathbf{\mu}$	REV DATE ORN THIS DRAWING, USE POLICED DRIEGISCHE IN ALL CASES REV DATE ORN THIS DRAWING, USE POLICED DRIEGISCHE IN ALL CASES VIERP COLO NOT SCALE FROM THIS DRAWING TO BE READ IN COLUMNET THIS DRAWING TO BE READ IN COLUMNET THIS DRAWING TO BE FROM COLO WITH THE ARCHITECTS BEFOREMATELY. THIS DRAWING TO BE READ IN COLUMNET THIS DRAWING TO BE FROM THE DRAWING TO BE THE DRAW
K	DO NOT SCALE FROM THE DENNING, USE FOLICED DIMENSIon IN ALL CARES. VERSY DIMENSIONS ON STIEF AND REPORT ANY DISCRETANCES TO THE ADDIVISION THE DAMANGE THE SCALE ADDIVISION WITH THE ADDIVISION SHOPPING THE DAMANGE I CONTRACT AND ANY OR VERSION WITH THE ADDIVISION
ightarrow	DO NOT SOME FROM THE DRAWING, USE FOLKED DRAWING/NB IN ALL CASES. VERY DRAWING ON GET AND REPORT ANY DISCREPANCES TO THE ARCHITECTS MARDIATELY. THE DRAWING DIE REPORT DAY DISCREPANCES TO THE ARCHITECTS MERDIATELY. THE DRAWING IS CONTROL AND ANY OR YE REPRODUCED WITH THE ARCHITECTS PERMISSION
	ор чот боле рекон тие роминие це редисер пленовоне и ла L. Coese. Чеву у свезово си 1955 и ла верота ли увер ремисерато и тик во настоята. Тне рожимо се ве как и колликато инити те каситется вероплатока. Тне рокимо се рекла и колликато инити те каситется вероплатока. На вокимо се сочивана и на мих ок у се веропосер ити те каситется рекла коллика. Ка упре со работ
	Do word Scale Freeh Tiele Dewayne, uie rouseto newsonne in ALL Code: Viers or Dewayne, uie read uie rouseto newsonne in ALL Code: Tiele Dewayne is constructive free Annual Scale (State Scale
	Designers - Processing of the Addressing of the
	DOWN SOLUTION AND A DATE DECOMPOSED A MANAGEMENT OF AN ADVISED AND A DATE DECOMPOSED AND A DATE DECOMPOSED A DATE DECOMP
	DOWN SOME FROM THE DOWNING USE FOLLOW DIMENSIONED IN MALCARSE. VIEW DIMENSIONS ON MET AND REPORT ANY DISCREMANCES TO THE ADDIVISION TO THE ADDIVISION OF THE ADDIVENTIAL OF THE ADDIVISION OF THE ADDIVENTIAL OF THE ADDIVENTIAL OF THE ADDIVISION OF THE ADDIVENTIAL OF THE ADDIVENTIAL OF THE ADDIVENTIAL OF THE
	DOINT SOLF FROM THE DORMWIGHT AND DIDRETMODED TO HEAD COMMON THAT LOADER WHEN COMMON THE AND REPORT AND DIDRETMODED TO HEAD COMMON THAT AND
	DOWN SCALE FROM THE DOWNING, USE FOUND DOWNING IN A COME THE DOWNING IN THE ADDRIVENCY WITH HAR ADDRIVENCY WITH HAR ADDRIVENCY THE DOWNING INCOMENT AND MORE THAN ADDRIVENCY WITH HAR ADDRIVENCY THE DOWNING INCOMENT AND AND AN ADDRIVENCY WITH HAR ADDRIVENCY DOWNING INCOMENT AND AND AN ADDRIVENCY WITH HAR ADDRIVENCY DOWNING INCOMENT AND AND ADDRIVENCY WITH HAR ADDRIVENCY DOWNING INCOMENT AND ADDRIVENCY WITH HAR ADDRIVENCY DOWNING INCOMENTATION WITH HAR ADDRIVENCY DOWNING INCOMENTATION WITH HAR ADDRIVENCY DOWNING INCOMENTATION INCOMENTATION ADDRIVENCY DOWNING INCOMENTATION DOWNING INCOMENTAT