

Job Home Plans View Data Configuration

Zoom in Zoom out 3D View 2D View Dimensions Legend Estimating Custom Plans New Task Shapes Navigation Options References Page

Estimate

Estimate Grouped Views

Calculation Sheet Rate Sheet

Description	Factor	Length	Width	Subtotal	Total
ground floor - 3775mm high	1			20,082	20,082
ground floor - 3775mm high	1			23,055	23,055
first - fifth floors - 2900mm high	5			15,308	76,538

Total: 121.67

3211A - TYPICAL FLOOR INTERNAL WALLS A, page 1

3211A - TYPICAL FLOOR INTERNAL WALLS A, page 1

3211A - FIFTH FLOOR INTERNAL WALLS A, page 1

3211A - FIFTH FLOOR INTERNAL WALLS A, page 1

4001 - CORE A1 STAIRCORE & LIFT LOBBY, page 1

4002 - CORE A2 STAIRCORE & LIFT LOBBY, page 1

4003 - BLOCK A - ENTRANCE CORE, page 1

A1009 - BASEMENT BLOCK A, page 1

A1010 - GROUND FLOOR BLOCK A, page 1

A1011 - FIRST FLOOR BLOCK A, page 1

A1012 - SECOND FLOOR BLOCK A, page 1

A1013 - THIRD FLOOR BLOCK A, page 1

A1014 - FOURTH FLOOR BLOCK A, page 1

A1015 - FIFTH FLOOR BLOCK A, page 1

A1016 - ROOF PLUMB BLOCK A, page 1

9001 - WINDOW TYPE LESSED 2, page 1

9101 - Appendix Roof Access Allure, page 31

9104 - Appendix Roof Access Allure, page 32

9104 - Appendix Roof Access Allure, page 33

2000 - ELEVATORS BLOCK A, page 1

2001 - ELEVATORS BLOCK A, page 1

1800 - 1 Bed Unit Types, page 1

1901 - 2 Bed Unit Types, page 1

1902 - 3 Bed Unit Types, page 1

4001 - CORE A1 STAIRCORE & LIFT LOBBY, page 1

9401 - AMENITY SPACE PLAN, page 1

9402 - CONCRETE SPACE - STAIRWELL, page 1

9403 - CONCRETE SPACE - CONCRETE DECK DETAILS, page 1

9404 - AMENITY SPACE RCP, page 1

91000 - WINDOW TYPES BLOCK A, page 1

Plans

Trade Item: 639 6509 items required 104.00 m2

General

Property	Value
Description	639 6509 string required 104.00 m2
Item Type	Vertical wire
Quantity	122
Factor	
Conversion	
Wastage	2.07
Aggregate Quantity	
Unit	m2
Rate	
Markup	
Appropriate Rate	

GF: 0.00 m2 Sales Tax: 0.00% Estimate: 0.00 Adjustment: 0.00 Variations: 0.00 Total: 0.00

Job Home Plans View Data Configuration

Zoom in Zoom out 3D View 2D View Dimensions Legend Estimating Custom Plans New Task Shapes Navigation Options References Page

Result

Estimate

Estimate Grouped Views

Calculation Sheet Rate Sheet

Description	Factor	Length	Width	Subtotal	Total
block A - ground floor	1			3,428	3,428
block A - ground floor	1			2,444	2,444
block A - ground floor	1			2,223	2,223
block A - ground floor - probably, not marked on dips - at door entrances EDV	1			2,444	2,444
block A - ground floor - probably, not marked on dips - at door entrances EDV	1			2,443	2,443

Total: 121.61

3211A - TYPICAL FLOOR INTERNAL WALLS A, page 1

3211A - TYPICAL FLOOR INTERNAL WALLS A, page 1

3211A - FIFTH FLOOR INTERNAL WALLS A, page 1

3211A - FIFTH FLOOR INTERNAL WALLS A, page 1

4001 - CORE A1 STAIRCORE & LIFT LOBBY, page 1

4002 - CORE A2 STAIRCORE & LIFT LOBBY, page 1

4003 - BLOCK A - ENTRANCE CORE, page 1

A1009 - BASEMENT BLOCK A, page 1

A1010 - GROUND FLOOR BLOCK A, page 1

A1011 - FIRST FLOOR BLOCK A, page 1

A1012 - SECOND FLOOR BLOCK A, page 1

A1013 - THIRD FLOOR BLOCK A, page 1

A1014 - FOURTH FLOOR BLOCK A, page 1

A1015 - FIFTH FLOOR BLOCK A, page 1

A1016 - ROOF PLUMB BLOCK A, page 1

9001 - WINDOW TYPE LESSED 2, page 1

9101 - Appendix Roof Access Allure, page 31

9104 - Appendix Roof Access Allure, page 32

9104 - Appendix Roof Access Allure, page 33

2000 - ELEVATORS BLOCK A, page 1

2001 - ELEVATORS BLOCK A, page 1

1800 - 1 Bed Unit Types, page 1

1901 - 2 Bed Unit Types, page 1

1902 - 3 Bed Unit Types, page 1

4001 - CORE A1 STAIRCORE & LIFT LOBBY, page 1

9401 - AMENITY SPACE PLAN, page 1

9402 - CONCRETE SPACE - STAIRWELL, page 1

9403 - CONCRETE SPACE - CONCRETE DECK DETAILS, page 1

9404 - AMENITY SPACE RCP, page 1

91000 - WINDOW TYPES BLOCK A, page 1

Plans

Trade Item: 639 6509 items required 104.00 m2

General

There are no details to show

GF: 0.00 m2 Sales Tax: 0.00% Estimate: 0.00 Adjustment: 0.00 Variations: 0.00 Total: 0.00

3 Trade Item selected

Item: CR202.Rat

52108 - GROUND FLOOR INTERNAL WALLS B, page 1

Plans

- 8313 - ROOF PLAN BLOCK B, page 1
- 52106 - LOWER GROUND FLOOR INTERNAL WALLS, page 1
- 52108 - GROUND FLOOR INTERNAL WALLS B, page 1
- 52118 - TYPICAL FLOOR INTERNAL WALLS B, page 1
- 52148 - FOURTH FLOOR INTERNAL WALLS B, page 1
- 2002 - BLOCK B FACADE ADJUSTMENT 2, page 1
- 2002 - ELEVATIONS BLOCK B, page 1
- 2003 - ELEVATIONS BLOCK B, page 1
- C3009 - BASEMENT BLOCK C, page 1
- C3100 - GROUND FLOOR BLOCK C, page 1
- C3111 - FIRST FLOOR BLOCK C, page 1
- C3112 - SECOND FLOOR BLOCK C, page 1
- C3113 - THIRD FLOOR BLOCK C, page 1
- C3114 - FOURTH FLOOR BLOCK C, page 1
- C3115 - FIFTH FLOOR BLOCK C, page 1
- C3116 - ROOF PLAN BLOCK C, page 1
- S210C - GROUND FLOOR INTERNAL WALLS C, page 1
- S211C - FIRST FLOOR INTERNAL WALLS C, page 1
- S212C - SECOND FLOOR INTERNAL WALLS C, page 1
- S213C - THIRD FLOOR INTERNAL WALLS C, page 1
- S214C - FOURTH FLOOR INTERNAL WALLS C, page 1
- S215C - FIFTH FLOOR INTERNAL WALLS C, page 1
- 4004 - CORE C STAIRCASE & LIFT CORE, page 1
- 5001 - WINDOW TYPE LEGEND 2, page 1
- 2004 - ELEVATIONS BLOCK C, page 1
- 5001 - TYPICAL FLOOR DETAILS, page 1
- 1101 - SITE POSITION UPSTAND DRAWING, page 1
- S211C - TYPICAL FLOOR BLOCK C RCP, page 1

Details

Trade Item: 1844 - 2MT03 - First to Fourth; 2850mm High 27.00 m [2900mm hgt]

Property	Value
Description	1844 - 2MT03 - First to Fourth; 2850mm High 27.00 m [2900mm hgt]
Result Type	Length
Quantity	27
Factor	
No.	
Conversion	
Wastage	
Aggregate Quantity	27
Unit	m
Rate	
Markup	

GP: 0.00 m2 Sales Tax: 0.00% Estimate: 0.00 Adjustment: 0.00 Variations: 0.00 Total: 0.00

3 Trade Item selected

Item: CR127.0m

1. 100mm SFS Partitions

Estimate

Description	Flag	Quantity	UNIT	Rate	Total
ROOF					
GROUND FLOOR					
FIRST FLOOR					
1. 100mm SFS Partitions		179.40	m2		
2. 100mm Thick Insulation to SFS Partitions		67.60	m		
3. 12.5mm Thick Defense Boarding		67.60	m		
4. Breathier Membrane		67.60	m		
5. Vertical Abutments to Concrete Structures		30.40	m		
SECOND FLOOR					
THIRD FLOOR					
FOURTH FLOOR					
FIFTH FLOOR					
SIXTH FLOOR					
SEVENTH FLOOR					
EIGHTH FLOOR					
NINTH FLOOR					
TENTH FLOOR					
ELEVENTH FLOOR					
TWELFTH FLOOR					
THIRTEENTH FLOOR					
FOURTEENTH FLOOR					
ROOF LEVEL					
BLOCK 2					
BLOCK 1.1					
BLOCK 1.2					
ROCKWOOL DSD + MEMBRANE + CHANNEL TRS					
CEILING					
LEGENDS					
LEGENDS					
LEGENDS					
GROUND FLOOR HEIGHT SPLIT					
WINDOWS / DOORS / CURTAIN WALLING					
DOORS					
CURTAIN WALLING					
PAVING TIGHTS					
SCALE CHECKS					

Calculation Sheet

Description	Factor	Length	Width	Subtotal	Total
Shape 2	1			14.114	14.114
Shape 3	1			8.760	8.760
Shape 4	1			15.81	15.81
Shape 5	1			14.473	14.473
Shape 6	1			14.49	14.49
Shape 7	1			6.134	6.134
Shape 8	1			9.811	9.811
Shape 9	1			4.786	4.786
Shape 10	1			4.87	4.87
Shape 11	1			14.457	14.457
Shape 12	1			14.508	14.508
Shape 13	1			15.791	15.791
Shape 14	1			8.811	8.811
Shape 15	1			14.317	14.317
Shape 16	1			9.087	9.087
Shape 17	1			1.332	1.332
Shape 18	1			1.46	1.46
Shape 19	1			3.827	3.827

Rate Sheet

VFG-F18-HTA-A_MH_DR_2001_02_GA First Floor_For Comment_A, page 1

Plans

- VFG-F18-HTA-A_MH_DR_2000_02_GA G...
- VFG-F18-HTA-A_MH_DR_2001_02_GA G...
- VFG-F18-HTA-A_MH_DR_2002_02_GA F...
- VFG-F18-HTA-A_MH_DR_2003_02_GA F...
- VFG-F18-HTA-A_MH_DR_2004_02_GA F...
- VFG-F18-HTA-A_MH_DR_2005_02_GA F...
- VFG-F18-HTA-A_MH_DR_2006_02_GA F...
- VFG-F18-HTA-A_MH_DR_2007_02_GA F...
- VFG-F18-HTA-A_MH_DR_2008_02_GA F...
- VFG-F18-HTA-A_MH_DR_2009_02_GA F...
- VFG-F18-HTA-A_MH_DR_2010_02_GA F...
- VFG-F18-HTA-A_MH_DR_2011_02_GA F...
- VFG-F18-HTA-A_MH_DR_2012_02_GA F...
- VFG-F18-HTA-A_MH_DR_2013_02_GA F...
- VFG-F18-HTA-A_MH_DR_2014_02_GA F...
- VFG-F18-HTA-A_MH_DR_2015_02_GA F...
- VFG-F18-HTA-A_MH_DR_2016_02_GA F...
- VFG-F18-HTA-A_MH_DR_2017_02_GA F...
- VFG-F18-HTA-A_MH_DR_2018_02_GA F...
- VFG-F18-HTA-A_MH_DR_2019_02_GA F...
- VFG-F18-HTA-A_MH_DR_2020_02_GA F...
- VFG-F18-HTA-A_MH_DR_2021_02_GA F...
- VFG-F18-HTA-A_MH_DR_2022_02_GA F...
- VFG-F18-HTA-A_MH_DR_2023_02_GA F...
- VFG-F18-HTA-A_MH_DR_2024_02_GA F...
- VFG-F18-HTA-A_MH_DR_2025_02_GA F...
- VFG-F18-HTA-A_MH_DR_2026_02_GA F...
- VFG-F18-HTA-A_MH_DR_2027_02_GA F...
- VFG-F18-HTA-A_MH_DR_2028_02_GA F...
- VFG-F18-HTA-A_MH_DR_2029_02_GA F...
- VFG-F18-HTA-A_MH_DR_2030_02_GA F...
- VFG-F18-HTA-A_MH_DR_2031_02_GA F...
- VFG-F18-HTA-A_MH_DR_2032_02_GA F...
- VFG-F18-HTA-A_MH_DR_2033_02_GA F...
- VFG-F18-HTA-A_MH_DR_2034_02_GA F...
- VFG-F18-HTA-A_MH_DR_2035_02_GA F...
- VFG-F18-HTA-A_MH_DR_2036_02_GA F...
- VFG-F18-HTA-A_MH_DR_2037_02_GA F...
- VFG-F18-HTA-A_MH_DR_2038_02_GA F...
- VFG-F18-HTA-A_MH_DR_2039_02_GA F...
- VFG-F18-HTA-A_MH_DR_2040_02_GA F...
- VFG-F18-HTA-A_MH_DR_2041_02_GA F...
- VFG-F18-HTA-A_MH_DR_2042_02_GA F...
- VFG-F18-HTA-A_MH_DR_2043_02_GA F...
- VFG-F18-HTA-A_MH_DR_2044_02_GA F...
- VFG-F18-HTA-A_MH_DR_2045_02_GA F...
- VFG-F18-HTA-A_MH_DR_2046_02_GA F...
- VFG-F18-HTA-A_MH_DR_2047_02_GA F...
- VFG-F18-HTA-A_MH_DR_2048_02_GA F...
- VFG-F18-HTA-A_MH_DR_2049_02_GA F...
- VFG-F18-HTA-A_MH_DR_2050_02_GA F...

Details

Trade Item: 1. 100mm SFS Partitions

Property	Value
Description	1. 100mm SFS Partitions
Result Type	Vertical area
Quantity	179
Factor	
No.	
Conversion	
Wastage	
Aggregate Quantity	179
Unit	m2
Rate	
Markup	
Aggregate Rate	

GP: 0.00 m2 Sales Tax: 0.00% Estimate: 0.00 Adjustment: 0.00 Variations: 0.00 Total: 0.00

Estimate CB894.Dwg Excavate foundations (750mm wide x 1000mm deep)

Description	Flag	R...	Quantity	Unit	Rate	Total
SCALE CHECKS						
SEA AND SITE AREA						
PERIMETERWORKS						
SITE WORKS						
SEA & SITE AREAS						
HOUSE TYPE A (DETACHED HOUSE)						
SUBSTRUCTURES						
Allowance for site testing concrete cubes			2.00	hr		
Allowance for all setting out			1.00	item		
Reduced levels (300mm deep)			34.00	m3		
Excavate foundations (750mm wide x 1000mm deep)			44.00	m3		
Excavate foundations (750mm wide x 1000mm deep)			21.00	m3		
Allowance for breaking up of rock (estimated - 1/4 allowance of excavated trenches)			17.00	m3		
Disposal - water			1.00	item		
Disposal - excavated material			99.00	m3		
Disposal of excavated mch off-site (estimated - 1/4 allowance of excavated trenches)			17.00	m3		
Blinding to foundations			4.00	m3		
Concrete reinforced foundations			20.00	m3		
Reinforcement A393 to base of foundations			63.00	m2		
Formwork to foundations			128.00	m2		
Blockwork rising wall - 440mm wide x 900mm deep			38.00	m2		
Blockwork rising wall - 215mm wide x 900mm deep			25.00	m2		
Extra cover for 100 x 225mm thermal blocks			79.00	m		
Filing to excavations			33.00	m3		
Filing to make up levels			23.00	m3		
Foul drainage line beneath floor structure			17.00	m		
Drinking water line beneath floor structure			18.00	m		
Prep up			6.00	hr		
Radon barrier			91.00	m2		
Radon barrier vertical			18.00	m2		
Radon sump box			1.00	hr		
Radon pipework			4.00	m		
Radon pipework external finishing cap			1.00	hr		
Holes for radon passing			3.00	hr		
Holes for services passing through rising walls with concrete ledels			5.00	hr		
30mm sand blinding beneath radon barrier			79.00	m2		
125mm xtratherm HYOT HVP floor insulation			79.00	m2		
35mm edge insulation			88.00	m		
Concrete floor (100mm thick)			12.00	m3		
Reinforcement A393 to concrete floor			79.00	m2		
Surface powerfloated finish			79.00	m2		
Total: 0.00						

Full set, page 7

Trade Item selected

GR: 0.00 m2 | S.T: 0.00% | Estimate: 0.00 | Adjustment: 0.00 | Variations: 0.00 | Total: 0.00

Estimate CB891.Dwg

Description	Flag	R...	Quantity	Unit	Rate	Total
EXTERNAL WALLS						
INTERNAL WALLS						
FLOORS						
STAIRS						
ROOF STRUCTURE						
EXTERNAL WALL COMPLETIONS						
INTERNAL WALL COMPLETIONS						
ROOF COMPLETIONS						
BALCONY & TERRACE WORKS						
WALL FINISHES EXTERNALLY						
Sand/cement rendered walls			566.00	m2		
Sand/cement reveals			432.00	m		
Sand/cement to balcony RC columns			68.00	m2		
Reading			432.00	m		
Plinth			129.00	m		
Painting to external walls - external grade masonry paint			566.00	m2		
Painting to reveals			432.00	m		
Painting to glazing			129.00	m		
External corner angles to metal cladding			212.00	m		
Trim reveals and cill detail to metal cladding			376.00	m		
Base trim detail to metal cladding			129.00	m		
Top of wall detail to metal cladding			129.00	m		
External corner angles to metal louvers			28.00	m		
Trim reveals and cill detail to metal louvers			7.00	m		
Base trim detail to metal louvers			36.00	m		
Top of wall detail to metal louvers			36.00	m		
WALL FINISHES INTERNALLY						
ROOF FINISHES						
CILING FINISHES						
ROOF FINISHES						
RAINFALL INSTALLATION						
MECHANICAL SERVICES						
ELECTRICAL SERVICES						
LIFT SERVICES						
SANITARYWARE						
BUILDING FIXTURES ALLOWANCES						
ADDITIONAL ALLOWANCES						
EXTERNAL CURTAGE WORKS						
Total: 0.00						

Full set, page 7

Trade Item selected

GR: 0.00 m2 | S.T: 0.00% | Estimate: 0.00 | Adjustment: 0.00 | Variations: 0.00 | Total: 0.00

Estimate

4418_300_Group Home Type 0, page 1

Description	Flag	Quantity	Unit	Rate	Total
SCALE CHECK					
DEMOLITIONS AND SITE PREPARATION					
MADE TYPE A (X 4 m) [71m2]		16.00	m2		16.00
MADE TYPE B (X 4 m) [110m2]		8.00	m2		8.00
MADE TYPE C (X 2 m) [10m2]		41.00	m2		41.00
GROUP HOME TYPE D (X 2 m) [151m2]		13.00	m2		13.00
GROUP HOME TYPE D (X 2 m) [151m2]					
SURVEYS					
STRUCTURES					
EXTERNAL WALLS					
ROOF STRUCTURE					
EXTERNAL WALL COMPLETIONS					
INTERNAL WALL COMPLETIONS					
ROOF COMPLETIONS					
WALL FINISHES EXTERNALLY					
WALL FINISHES INTERNALLY					
FLOOR FINISHES					
Tying to new kitchen allowance		16.00	m2		16.00
Tying to new utility allowance		8.00	m2		8.00
View to main restrooms allowance		41.00	m2		41.00
Timber flooring to new entrance hall		13.00	m2		13.00
Timber flooring to new corridor		42.00	m2		42.00
Timber flooring to living area		21.00	m2		21.00
Timber flooring to new living room		23.00	m2		23.00
Carpet to bedroom 1		15.00	m2		15.00
Carpet to bedroom 2		16.00	m2		16.00
Carpet to bedroom 3		16.00	m2		16.00
Carpet to bedroom 4		16.00	m2		16.00
Carpet to bedroom 5		16.00	m2		16.00
Skirting & skirting paint		143.00	m		143.00
CEILING FINISHES					
ROOF FINISHES					
SEWERAGE INSTALLATION					
MECHANICAL SERVICES					
ELECTRICAL SERVICES					
HEATING SERVICES					
WINDING SERVICES					
WALL FINISHES EXTERNALLY					
WALL FINISHES INTERNALLY					
FLOOR FINISHES					
CEILING FINISHES					
ROOF FINISHES					
SEWERAGE INSTALLATION					
MECHANICAL SERVICES					
ELECTRICAL SERVICES					
HEATING SERVICES					
WINDING SERVICES					
WALL FINISHES EXTERNALLY					
WALL FINISHES INTERNALLY					
FLOOR FINISHES					
CEILING FINISHES					
ROOF FINISHES					
SEWERAGE INSTALLATION					
MECHANICAL SERVICES					
ELECTRICAL SERVICES					
HEATING SERVICES					
WINDING SERVICES					
WALL FINISHES EXTERNALLY					
WALL FINISHES INTERNALLY					
FLOOR FINISHES					
CEILING FINISHES					
ROOF FINISHES					
SEWERAGE INSTALLATION					
MECHANICAL SERVICES					
ELECTRICAL SERVICES					
HEATING SERVICES					
WINDING SERVICES					
WALL FINISHES EXTERNALLY					
WALL FINISHES INTERNALLY					
FLOOR FINISHES					
CEILING FINISHES					
ROOF FINISHES					
SEWERAGE INSTALLATION					
MECHANICAL SERVICES					
ELECTRICAL SERVICES					
HEATING SERVICES					
WINDING SERVICES					
WALL FINISHES EXTERNALLY					
WALL FINISHES INTERNALLY					
FLOOR FINISHES					
CEILING FINISHES					
ROOF FINISHES					
SEWERAGE INSTALLATION					
MECHANICAL SERVICES					
ELECTRICAL SERVICES					
HEATING SERVICES					
WINDING SERVICES					
WALL FINISHES EXTERNALLY					
WALL FINISHES INTERNALLY					
FLOOR FINISHES					
CEILING FINISHES					
ROOF FINISHES					
SEWERAGE INSTALLATION					
MECHANICAL SERVICES					
ELECTRICAL SERVICES					
HEATING SERVICES					
WINDING SERVICES					
WALL FINISHES EXTERNALLY					
WALL FINISHES INTERNALLY					
FLOOR FINISHES					
CEILING FINISHES					
ROOF FINISHES					
SEWERAGE INSTALLATION					
MECHANICAL SERVICES					
ELECTRICAL SERVICES					
HEATING SERVICES					
WINDING SERVICES					
WALL FINISHES EXTERNALLY					
WALL FINISHES INTERNALLY					
FLOOR FINISHES					
CEILING FINISHES					
ROOF FINISHES					
SEWERAGE INSTALLATION					
MECHANICAL SERVICES					
ELECTRICAL SERVICES					
HEATING SERVICES					
WINDING SERVICES					
WALL FINISHES EXTERNALLY					
WALL FINISHES INTERNALLY					
FLOOR FINISHES					
CEILING FINISHES					
ROOF FINISHES					
SEWERAGE INSTALLATION					
MECHANICAL SERVICES					
ELECTRICAL SERVICES					
HEATING SERVICES					
WINDING SERVICES					
WALL FINISHES EXTERNALLY					
WALL FINISHES INTERNALLY					
FLOOR FINISHES					
CEILING FINISHES					
ROOF FINISHES					
SEWERAGE INSTALLATION					
MECHANICAL SERVICES					
ELECTRICAL SERVICES					
HEATING SERVICES					
WINDING SERVICES					
WALL FINISHES EXTERNALLY					
WALL FINISHES INTERNALLY					
FLOOR FINISHES					
CEILING FINISHES					
ROOF FINISHES					
SEWERAGE INSTALLATION					
MECHANICAL SERVICES					
ELECTRICAL SERVICES					
HEATING SERVICES					
WINDING SERVICES					
WALL FINISHES EXTERNALLY					
WALL FINISHES INTERNALLY					
FLOOR FINISHES					
CEILING FINISHES					
ROOF FINISHES					
SEWERAGE INSTALLATION					
MECHANICAL SERVICES					
ELECTRICAL SERVICES					
HEATING SERVICES					
WINDING SERVICES					
WALL FINISHES EXTERNALLY					
WALL FINISHES INTERNALLY					
FLOOR FINISHES					
CEILING FINISHES					
ROOF FINISHES					
SEWERAGE INSTALLATION					
MECHANICAL SERVICES					
ELECTRICAL SERVICES					
HEATING SERVICES					
WINDING SERVICES					
WALL FINISHES EXTERNALLY					
WALL FINISHES INTERNALLY					
FLOOR FINISHES					
CEILING FINISHES					
ROOF FINISHES					
SEWERAGE INSTALLATION					
MECHANICAL SERVICES					
ELECTRICAL SERVICES					
HEATING SERVICES					
WINDING SERVICES					
WALL FINISHES EXTERNALLY					
WALL FINISHES INTERNALLY					
FLOOR FINISHES					
CEILING FINISHES					
ROOF FINISHES					
SEWERAGE INSTALLATION					
MECHANICAL SERVICES					
ELECTRICAL SERVICES					
HEATING SERVICES					
WINDING SERVICES					
WALL FINISHES EXTERNALLY					
WALL FINISHES INTERNALLY					
FLOOR FINISHES					
CEILING FINISHES					
ROOF FINISHES					
SEWERAGE INSTALLATION					
MECHANICAL SERVICES					
ELECTRICAL SERVICES					
HEATING SERVICES					
WINDING SERVICES					
WALL FINISHES EXTERNALLY					
WALL FINISHES INTERNALLY					
FLOOR FINISHES					
CEILING FINISHES					
ROOF FINISHES					
SEWERAGE INSTALLATION					
MECHANICAL SERVICES					
ELECTRICAL SERVICES					
HEATING SERVICES					
WINDING SERVICES					
WALL FINISHES EXTERNALLY					
WALL FINISHES INTERNALLY					
FLOOR FINISHES					
CEILING FINISHES					
ROOF FINISHES					
SEWERAGE INSTALLATION					
MECHANICAL SERVICES					
ELECTRICAL SERVICES					
HEATING SERVICES					
WINDING SERVICES					
WALL FINISHES EXTERNALLY					
WALL FINISHES INTERNALLY					
FLOOR FINISHES					
CEILING FINISHES					
ROOF FINISHES					
SEWERAGE INSTALLATION					
MECHANICAL SERVICES					
ELECTRICAL SERVICES					
HEATING SERVICES					
WINDING SERVICES					
WALL FINISHES EXTERNALLY					
WALL FINISHES INTERNALLY					
FLOOR FINISHES					
CEILING FINISHES					
ROOF FINISHES					
SEWERAGE INSTALLATION					
MECHANICAL SERVICES					
ELECTRICAL SERVICES					
HEATING SERVICES					
WINDING SERVICES					
WALL FINISHES EXTERNALLY					
WALL FINISHES INTERNALLY					
FLOOR FINISHES					
CEILING FINISHES					
ROOF FINISHES					
SEWERAGE INSTALLATION					
MECHANICAL SERVICES					
ELECTRICAL SERVICES					
HEATING SERVICES					
WINDING SERVICES					
WALL FINISHES EXTERNALLY					
WALL FINISHES INTERNALLY					
FLOOR FINISHES					
CEILING FINISHES					
ROOF FINISHES					
SEWERAGE INSTALLATION					
MECHANICAL SERVICES					
ELECTRICAL SERVICES					
HEATING SERVICES					
WINDING SERVICES	</				