

S/N	Element	Description	Calculations, Quantity & units	Sidenotes	Total marks
1	E1. Site preparation	5	5	3	13
2	E2. Substructure	13	12	8	33
3	E4. Structural Wall	7	8	4	19
4	E6. Roof	9	9	4	22
5	Realistic Assumptions (more than 4) - 3 marks				3
6	Good presentation of work 2 marks				2
	<b>Total</b>				<b>92</b>

**COMMENTS**

PCP measure in various finishes as well, good effort

S/N	Element	Description	Calculations, Quantity & units	Sidenotes	Total marks
1	E1. Site preparation	5	5	2	12
2	E2. Substructure	11	12	8	31
3	E4. Structural Wall	8	8	3	19
4	E6. Roof	9	9	3	21
5	Realistic Assumptions (more than 4) - 3 marks				3
6	Good presentation of work 2 marks				2
	<b>Total</b>				<b>88</b>

**COMMENTS**

PCP measure in various finishes as well, good effort

S/N	Element	Description	Calculations, Quantity & units	Sidenotes	Total marks
1	E1. Site preparation	3	5	2	10
2	E2. Substructure	6	11	8	25
3	E4. Structural Wall	6	7	3	16
4	E6. Roof	7	9	3	19
5	Realistic Assumptions (more than 4) - 3 marks				3
6	Good presentation of work 2 marks				2
	<b>Total</b>				<b>75</b>

**COMMENTS**

tidy up descriptions a little, ie depth of site strip, strength of conc in E2, thickness of panel in PCP Element 4, type of roof covering s in E6, etc. PCP measure in various finishes as well

S/N	Element	Description	Calculations, Quantity & units	Sidenotes	Total marks
1	E1. Site preparation	5	5	2	12
2	E2. Substructure	11	12	8	31
3	E4. Structural Wall	6	7	3	16
4	E6. Roof	9	9	3	21
5	Realistic Assumptions (more than 4) - 3 marks				3
6	Good presentation of work 2 marks				2
	<b>Total</b>				<b>85</b>

**COMMENTS**

PCP measure in various finishes as well. Good effort

S/N	Element	Description	Calculations, Quantity & units	Sidenotes	Total marks
1	E1. Site preparation	3	3	2	8
2	E2. Substructure	5	5	5	15
3	E4. Structural Wall	4	4	3	11
4	E6. Roof	4	5	3	12
5	Realistic Assumptions (more than 4) - 3 marks				3
6	Good presentation of work 2 marks				2
	<b>Total</b>				<b>51</b>

**COMMENTS**

tidy up descriptions a little, ie depth of site strip in E1, various thickness of panel in PCP Element 4, etc. PCP measure in various finishes as well. Some items to be measured

S/N	Element	Description	Calculations, Quantity & units	Sidenotes	Total marks
1	E1. Site preparation	5	5	2	12
2	E2. Substructure	12	12	8	32
3	E4. Structural Wall	8	8	3	19
4	E6. Roof	9	9	4	22
5	Realistic Assumptions (more than 4) - 3 marks				3
6	Good presentation of work 2 marks				2
	<b>Total</b>				<b>90</b>

**COMMENTS**

. PCP measure in various finishes as well. Good effort

S/N	Element	Description	Calculations, Quantity & units	Sidenotes	Total marks
1	E1. Site preparation	5	5	2	12
2	E2. Substructure	11	12	8	31
3	E4. Structural Wall	6	7	3	16
4	E6. Roof	9	9	4	22
5	Realistic Assumptions (more than 4) - 3 marks				3
6	Good presentation of work 2 marks				2
	<b>Total</b>				<b>86</b>

**COMMENTS**

Some items measured should be measured in other elements. PCP measure in various finishes as well. Good effort

S/N	Element	Description	Calculations, Quantity & units	Sidenotes	Total marks
1	E1. Site preparation	5	5	2	12
2	E2. Substructure	12	12	8	32
3	E4. Structural Wall	6	7	3	16
4	E6. Roof	9	9	4	22
5	Realistic Assumptions (more than 4) - 3 marks				3
6	Good presentation of work 2 marks				2
	<b>Total</b>				<b>87</b>

**COMMENTS**

. PCP measure in various finishes as well. Good effort

S/N	Element	Description	Calculations, Quantity & units	Sidenotes	Total marks
1	E1. Site preparation	3	5	2	10
2	E2. Substructure	12	12	8	32
3	E4. Structural Wall	4	6	3	13
4	E6. Roof	9	9	4	22
5	Realistic Assumptions (more than 4) - 3 marks				3
6	Good presentation of work 2 marks				2
	<b>Total</b>				<b>82</b>

**COMMENTS**

tidy up descriptions a little, ie depth of site strip in E1, various thickness of panel in PCP Element 4, etc. PCP measure in various finishes as well.

S/N	Element	Description	Calculations, Quantity & units	Sidenotes	Total marks
1	E1. Site preparation	3	5	2	10
2	E2. Substructure	7	12	8	27
3	E4. Structural Wall	4	7	3	14
4	E6. Roof	0	0	0	0
5	Realistic Assumptions (more than 4) - 3 marks				1
6	Good presentation of work 2 marks				1
	<b>Total</b>				<b>53</b>

**COMMENTS**

tidy up descriptions a little, ie depth of site strip, strength of conc in E2, thickness of panel in PCP Element 4, type of roof covering s in E6, etc. PCP measure in various thickness. No quantities in E6

S/N	Element	Description	Calculations, Quantity & units	Sidenotes	Total marks
1	E1. Site preparation	5	5	2	12
2	E2. Substructure	12	12	8	32
3	E4. Structural Wall	6	7	3	16
4	E6. Roof	9	9	4	22
5	Realistic Assumptions (more than 4) - 3 marks				3
6	Good presentation of work 2 marks				2
	<b>Total</b>				<b>87</b>

**COMMENTS**

good effort

S/N	Element	Description	Calculations, Quantity & units	Sidenotes	Total marks
1	E1. Site preparation	5	5	2	12
2	E2. Substructure	11	12	8	31
3	E4. Structural Wall	6	7	3	16
4	E6. Roof	9	9	4	22
5	Realistic Assumptions (more than 4) - 3 marks				3
6	Good presentation of work 2 marks				2
	<b>Total</b>				<b>86</b>

**COMMENTS**

some items in the wrong element, some have wrong unit of measure, PCP measure in various finishes as well, a good effort nevertheless

S/N	Element	Description	Calculations, Quantity & units	Sidenotes	Total marks
1	E1. Site preparation	5	5	2	12
2	E2. Substructure	12	12	8	32
3	E4. Structural Wall	7	7	3	17
4	E6. Roof	9	9	4	22
5	Realistic Assumptions (more than 4) - 3 marks				3
6	Good presentation of work 2 marks				2
	<b>Total</b>				<b>88</b>

**COMMENTS**

some items in the wrong element, some have no calculation for quantities, good effort nevertheless

S/N	Element	Description	Calculations, Quantity & units	Sidenotes	Total marks
1	E1. Site preparation	3	5	2	10
2	E2. Substructure	10	12	8	30
3	E4. Structural Wall	5	7	3	15
4	E6. Roof	7	9	4	20
5	Realistic Assumptions (more than 4) - 3 marks				3
6	Good presentation of work 2 marks				2
	<b>Total</b>				<b>80</b>

**COMMENTS**

tidy up descriptions a little, ie depth of site strip, strength of conc in E2, thickness of panel in PCP Element 4, type of roof covering s in E6, etc. PCP measure in various thickness. You cant measure strip foundation in metres without specifying the size of foundation. YOu will need to measure SF in m3 if you do not specify the size in description

S/N	Element	Description	Calculations, Quantity & units	Sidenotes	Total marks
1	E1. Site preparation	6	5	3	14
2	E2. Substructure	12	12	8	32
3	E4. Structural Wall	6	7	4	17
4	E6. Roof	8	9	5	22
5	Realistic Assumptions (more than 4) - 3 marks				3
6	Good presentation of work 2 marks				2
	<b>Total</b>				<b>90</b>

**COMMENTS**

concrete precast panel measure in different finishes, good effort

S/N	Element	Description	Calculations, Quantity & units	Sidenotes	Total marks
1	E1. Site preparation	6	5	3	14
2	E2. Substructure	12	12	8	32
3	E4. Structural Wall	8	7	4	19
4	E6. Roof	9	9	5	23
5	Realistic Assumptions (more than 4) - 3 marks				3
6	Good presentation of work 2 marks				2
	<b>Total</b>				<b>93</b>

**COMMENTS**

good effort

S/N	Element	Description	Calculations, Quantity & units	Sidenotes	Total marks
1	E1. Site preparation	6	5	2	13
2	E2. Substructure	12	12	8	32
3	E4. Structural Wall	8	7	3	18
4	E6. Roof	9	9	4	22
5	Realistic Assumptions (more than 4) - 3 marks				3
6	Good presentation of work 2 marks				2
	<b>Total</b>				<b>90</b>

**COMMENTS**

some items in the wrong element, some have no calculation for quantities, good effort nevertheless

S/N	Element	Description	Calculations, Quantity & units	Sidenotes	Total marks
1	E1. Site preparation	5	5	3	13
2	E2. Substructure	12	12	8	32
3	E4. Structural Wall	7	7	4	18
4	E6. Roof	9	9	4	22
5	Realistic Assumptions (more than 4) - 3 marks				3
6	Good presentation of work 2 marks				2
	<b>Total</b>				<b>90</b>

**COMMENTS**

some items have incorrect unit of measure and no quantities, good effort nevertheless

S/N	Element	Description	Calculations, Quantity & units	Sidenotes	Total marks
1	E1. Site preparation	5	5	3	13
2	E2. Substructure	12	12	9	33
3	E4. Structural Wall	7	7	4	18
4	E6. Roof	9	9	5	23
5	Realistic Assumptions (more than 4) - 3 marks				3
6	Good presentation of work 2 marks				2
	<b>Total</b>				<b>92</b>

**COMMENTS**

good effort

S/N	Element	Description	Calculations, Quantity & units	Sidenotes	Total marks
1	E1. Site preparation	5	5	2	12
2	E2. Substructure	11	12	8	31
3	E4. Structural Wall	6	6	3	15
4	E6. Roof	9	9	4	22
5	Realistic Assumptions (more than 4) - 3 marks				3
6	Good presentation of work 2 marks				2
	<b>Total</b>				<b>85</b>

**COMMENTS**

tidy up descriptions a little, ie strength of conc in E2, correct thickness of panel in PCP Element 4, etc. PCP are also measure in various finishes.

S/N	Element	Description	Calculations, Quantity & units	Sidenotes	Total marks
1	E1. Site preparation	5	5	3	13
2	E2. Substructure	11	12	8	31
3	E4. Structural Wall	6	6	3	15
4	E6. Roof	9	9	4	22
5	Realistic Assumptions (more than 4) - 3 marks				3
6	Good presentation of work 2 marks				2
	<b>Total</b>				<b>86</b>

**COMMENTS**

Some items measure should be measure in othe Elements, ie Suspended slab items are measure in E5, etc. PCP are measure in different finishes.

S/N	Element	Description	Calculations, Quantity & units	Sidenotes	Total marks
1	E1. Site preparation	6	5	3	14
2	E2. Substructure	12	12	8	32
3	E4. Structural Wall	7	7	3	17
4	E6. Roof	10	9	5	24
5	Realistic Assumptions (more than 4) - 3 marks				3
6	Good presentation of work 2 marks				2
	<b>Total</b>				<b>92</b>

**COMMENTS**

good effort

S/N	Element	Description	Calculations, Quantity & units	Sidenotes	Total marks
1	E1. Site preparation	6	5	3	14
2	E2. Substructure	11	12	8	31
3	E4. Structural Wall	6	7	3	16
4	E6. Roof	10	9	5	24
5	Realistic Assumptions (more than 4) - 3 marks				3
6	Good presentation of work 2 marks				2
	<b>Total</b>				<b>90</b>

**COMMENTS**

some items measure that should measure in other elements, Precast Panels 200mm not measured, a good effort nevertheless

S/N	Element	Description	Calculations, Quantity & units	Sidenotes	Total marks
1	E1. Site preparation	6	5	3	14
2	E2. Substructure	13	12	9	34
3	E4. Structural Wall	8	7	4	19
4	E6. Roof	10	9	5	24
5	Realistic Assumptions (more than 4) - 3 marks				3
6	Good presentation of work 2 marks				2
	<b>Total</b>				<b>96</b>

**COMMENTS**

good effort

S/N	Element	Description	Calculations, Quantity & units	Sidenotes	Total marks
1	E1. Site preparation	3	4	2	9
2	E2. Substructure	10	12	8	30
3	E4. Structural Wall	6	6	3	15
4	E6. Roof	8	9	4	21
5	Realistic Assumptions (more than 4) - 3 marks				3
6	Good presentation of work 2 marks				2
	<b>Total</b>				<b>80</b>

**COMMENTS**

tidy up descriptions a little, ie depth of site strip, strength of conc in E2, thickness of panel in PCP Element 4, type of roof covering s in E6, etc. PCP measure in various thickness. You cant measure strip foundation in metres without specifying the size of foundation. YOu will need to measure SF in m3,

S/N	Element	Description	Calculations, Quantity & units	Sidenotes	Total marks
1	E1. Site preparation	3	4	2	9
2	E2. Substructure	11	12	8	31
3	E4. Structural Wall	7	7	3	17
4	E6. Roof	9	9	4	22
5	Realistic Assumptions (more than 4) - 3 marks				3
6	Good presentation of work 2 marks				2
	<b>Total</b>				<b>84</b>

**COMMENTS**

tidy up descriptions a little, ie depth of site strip, strength of conc in E2,

S/N	Element	Description	Calculations, Quantity & units	Sidenotes	Total marks
1	E1. Site preparation	3	4	2	9
2	E2. Substructure	0	0	0	0
3	E4. Structural Wall	0	0	0	0
4	E6. Roof	0	0	0	0
5	Realistic Assumptions (more than 4) - 3 marks				0
6	Good presentation of work 2 marks				0
	<b>Total</b>				<b>9</b>

**COMMENTS**

tidy up descriptions a little, ie depth of site strip, strength of conc in E2, thickness of panel in PCP Element 4, type of roof covering s in E6, etc. PCP measure in various thickness, Wrong unit of measure in elements. No quantities for Elements 2,4 & 6

S/N	Element	Description	Calculations, Quantity & units	Sidenotes	Total marks
1	E1. Site preparation	5	5	2	12
2	E2. Substructure	10	12	8	30
3	E4. Structural Wall	5	7	3	15
4	E6. Roof	7	9	4	20
5	Realistic Assumptions (more than 4) - 3 marks				3
6	Good presentation of work 2 marks				2
	<b>Total</b>				<b>82</b>

**COMMENTS**

tidy up descriptions a little, ie strength of conc in E2, thickness of panel in PCP Element 4, type of roof covering s in E6, etc. PCP measure in various thickness, so a few items missing from various Elements.

S/N	Element	Description	Calculations, Quantity & units	Sidenotes	Total marks
1	E1. Site preparation	2	2	2	6
2	E2. Substructure	12	11	8	31
3	E4. Structural Wall	7	6	3	16
4	E6. Roof	9	9	4	22
5	Realistic Assumptions (more than 4) - 3 marks				3
6	Good presentation of work 2 marks				2
	<b>Total</b>				<b>80</b>

**COMMENTS**

no site clearance item, wrong unit of measure to Elements, some items are measure in the wrong Element. Good effort nevertheless

S/N	Element	Description	Calculations, Quantity & units	Sidenotes	Total marks
1	E1. Site preparation	3	5	2	10
2	E2. Substructure	12	11	8	31
3	E4. Structural Wall	8	7	3	18
4	E6. Roof	9	8	4	21
5	Realistic Assumptions (more than 4) - 3 marks				3
6	Good presentation of work 2 marks				2
	<b>Total</b>				<b>85</b>

**COMMENTS**

good effort , but some still lacking in some items descriptions, unit of measure, items measured should be measured in other elements, ie steel beam, etc

S/N	Element	Description	Calculations, Quantity & units	Sidenotes	Total marks
1	E1. Site preparation	5	5	2	12
2	E2. Substructure	12	11	8	31
3	E4. Structural Wall	7	6	3	16
4	E6. Roof	9	9	4	22
5	Realistic Assumptions (more than 4) - 3 marks				0
6	Good presentation of work 2 marks				1
	<b>Total</b>				<b>82</b>

**COMMENTS**

good effort , but some items missing from some of the elements.

S/N	Element	Description	Calculations, Quantity & units	Sidenotes	Total marks
1	E1. Site preparation	3	3	2	8
2	E2. Substructure	7	8	5	20
3	E4. Structural Wall	4	5	2	11
4	E6. Roof	8	6	4	18
5	Realistic Assumptions (more than 4) - 3 marks				0
6	Good presentation of work 2 marks				1
	<b>Total</b>				<b>58</b>

**COMMENTS**

depth of site clearance should be mentioned, wrong unit of measure used, incomplete subelement description in elements 2,4, PCP measure in different thickness, E6 incomplete

S/N	Element	Description	Calculations, Quantity & units	Sidenotes	Total marks
1	E1. Site preparation	5	5	3	13
2	E2. Substructure	12	12	9	33
3	E4. Structural Wall	7	7	4	18
4	E6. Roof	9	9	5	23
5	Realistic Assumptions (more than 4) - 3 marks				3
6	Good presentation of work 2 marks				2
	<b>Total</b>				<b>92</b>

**COMMENTS**

good effort

S/N	Element	Description	Calculations, Quantity & units	Sidenotes	Total marks
1	E1. Site preparation	0	0	0	0
2	E2. Substructure	7	10	7	24
3	E4. Structural Wall	5	6	3	14
4	E6. Roof	6	7	3	16
5	Realistic Assumptions (more than 4) - 3 marks				0
6	Good presentation of work 2 marks				0
	<b>Total</b>				<b>54</b>

**COMMENTS**

No sub-element for E1, provide clear grouping overall, and clear item description to E2, E4 and E6, ie what type of material, strength of concrete, etc. No breakdown of quantities calculation for E4

S/N	Element	Description	Calculations, Quantity & units	Sidenotes	Total marks
1	E1. Site preparation	0	0	0	0
2	E2. Substructure	10	10	8	28
3	E4. Structural Wall	5	5	3	13
4	E6. Roof	5	5	3	13
5	Realistic Assumptions (more than 4) - 3 marks				3
6	Good presentation of work 2 marks				1
	<b>Total</b>				<b>58</b>

**COMMENTS**

Need to provide clear grouping, no subelement for E1, E6 incomplete, no breakdown of quantities calculation for E4,

S/N	Element	Description	Calculations, Quantity & units	Sidenotes	Total marks
1	E1. Site preparation	3	5	2	10
2	E2. Substructure	7	12	8	27
3	E4. Structural Wall	4	7	3	14
4	E6. Roof	6	9	4	19
5	Realistic Assumptions (more than 4) - 3 marks				3
6	Good presentation of work 2 marks				2
	<b>Total</b>				<b>75</b>

**COMMENTS**

depth of site strip should be included in description including concrete strength and thickness of slab. Suspended slab measured separately on different element. PCP should mention thickness in description, and type of roofing material including thickness of gauge

S/N	Element	Description	Calculations, Quantity & units	Sidenotes	Total marks
1	E1. Site preparation	5	5	2	12
2	E2. Substructure	12	12	9	33
3	E4. Structural Wall	7	7	4	18
4	E6. Roof	9	9	4	22
5	Realistic Assumptions (more than 4) - 3 marks				3
6	Good presentation of work 2 marks				2
	<b>Total</b>				<b>90</b>

**COMMENTS**

good effort

S/N	Element	Description	Calculations, Quantity & units	Sidenotes	Total marks
1	E1. Site preparation	3	5	2	10
2	E2. Substructure	10	12	8	30
3	E4. Structural Wall	7	7	3	17
4	E6. Roof	9	9	4	22
5	Realistic Asumptions (more than 4) - 3 marks				3
6	Good presentation of work 2 marks				2
	<b>Total</b>				<b>84</b>

**COMMENTS**

depth of site strip should be mention in item description, subelement items description incomplete to some elements.

S/N	Element	Description	Calculations, Quantity & units	Sidenotes	Total marks
1	E1. Site preparation	5	5	3	13
2	E2. Substructure	12	12	9	33
3	E4. Structural Wall	7	7	4	18
4	E6. Roof	9	9	5	23
5	Realistic Assumptions (more than 4) - 3 marks				3
6	Good presentation of work 2 marks				2
	<b>Total</b>				<b>92</b>

**COMMENTS**

good effort

S/N	Element	Description	Calculations, Quantity & units	Sidenotes	Total marks
1	E1. Site preparation	5	5	2	12
2	E2. Substructure	10	12	8	30
3	E4. Structural Wall	7	7	3	17
4	E6. Roof	9	8	4	21
5	Realistic Assumptions (more than 4) - 3 marks				3
6	Good presentation of work 2 marks				2
	<b>Total</b>				<b>85</b>

**COMMENTS**

items description in E2 needs tidying up, wrong unit of measure on some subelements,

S/N	Element	Description	Calculations, Quantity & units	Sidenotes	Total marks
1	E1. Site preparation	0	0	0	0
2	E2. Substructure	12	12	8	32
3	E4. Structural Wall	7	7	3	17
4	E6. Roof	3	3	3	9
5	Realistic Assumptions (more than 4) - 3 marks				3
6	Good presentation of work 2 marks				1
	<b>Total</b>				<b>62</b>

**COMMENTS**

grouping needs tidying up, no measure for E1, wrong unit of measure for some elements,  
incomplete measure

S/N	Element	Description	Calculations, Quantity & units	Sidenotes	Total marks
1	E1. Site preparation	5	5	3	13
2	E2. Substructure	13	12	9	34
3	E4. Structural Wall	8	7	5	20
4	E6. Roof	9	9	4	22
5	Realistic Assumptions (more than 4) - 3 marks				3
6	Good presentation of work 2 marks				2
	<b>Total</b>				<b>94</b>

**COMMENTS**

good effort

S/N	Element	Description	Calculations, Quantity & units	Sidenotes	Total marks
1	E1. Site preparation	5	5	3	13
2	E2. Substructure	12	12	8	32
3	E4. Structural Wall	7	7	5	19
4	E6. Roof	9	9	4	22
5	Realistic Assumptions (more than 4) - 3 marks				3
6	Good presentation of work 2 marks				2
	<b>Total</b>				<b>91</b>

**COMMENTS**

good effort

S/N	Element	Description	Calculations, Quantity & units	Sidenotes	Total marks
1	E1. Site preparation	5	5	3	13
2	E2. Substructure	12	12	8	32
3	E4. Structural Wall	7	7	4	18
4	E6. Roof	9	9	4	22
5	Realistic Assumptions (more than 4) - 3 marks				3
6	Good presentation of work 2 marks				2
	<b>Total</b>				<b>90</b>

**COMMENTS**

good effort

S/N	Element	Description	Calculations, Quantity & units	Sidenotes	Total marks
1	E1. Site preparation	5	5	3	13
2	E2. Substructure	12	12	9	33
3	E4. Structural Wall	7	7	4	18
4	E6. Roof	9	9	5	23
5	Realistic Assumptions (more than 4) - 3 marks				3
6	Good presentation of work 2 marks				2
	<b>Total</b>				<b>92</b>

**COMMENTS**

good effort

S/N	Element	Description	Calculations, Quantity & units	Sidenotes	Total marks
1	E1. Site preparation	5	5	3	13
2	E2. Substructure	12	12	9	33
3	E4. Structural Wall	7	7	4	18
4	E6. Roof	9	9	5	23
5	Realistic Assumptions (more than 4) - 3 marks				3
6	Good presentation of work 2 marks				2
	<b>Total</b>				<b>92</b>

**COMMENTS**

good effort

S/N	Element	Description	Calculations, Quantity & units	Sidenotes	Total marks
1	E1. Site preparation	5	5	2	12
2	E2. Substructure	12	12	9	33
3	E4. Structural Wall	7	7	4	18
4	E6. Roof	9	9	4	22
5	Realistic Assumptions (more than 4) - 3 marks				3
6	Good presentation of work 2 marks				2
	<b>Total</b>				<b>90</b>

**COMMENTS**

good effort

S/N	Element	Description	Calculations, Quantity & units	Sidenotes	Total marks
1	E1. Site preparation	5	5	3	13
2	E2. Substructure	12	12	9	33
3	E4. Structural Wall	7	7	4	18
4	E6. Roof	9	9	4	22
5	Realistic Assumptions (more than 4) - 3 marks				2
6	Good presentation of work 2 marks				2
	<b>Total</b>				<b>90</b>

**COMMENTS**

good effort

S/N	Element	Description	Calculations, Quantity & units	Sidenotes	Total marks
1	E1. Site preparation	5	5	2	12
2	E2. Substructure	12	10	8	30
3	E4. Structural Wall	7	7	3	17
4	E6. Roof	9	9	4	22
5	Realistic Assumptions (more than 4) - 3 marks				3
6	Good presentation of work 2 marks				2
	<b>Total</b>				<b>86</b>

**COMMENTS**

suspended floor measured on separate element,

S/N	Element	Description	Calculations, Quantity & units	Sidenotes	Total marks
1	E1. Site preparation	4	4	3	11
2	E2. Substructure	10	10	8	28
3	E4. Structural Wall	6	6	4	16
4	E6. Roof	9	8	4	21
5	Realistic Asumptions (more than 4) - 3 marks				3
6	Good presentation of work 2 marks				1
	<b>Total</b>				<b>80</b>

**COMMENTS**

wrong unit of measure for subelements, suspended floor measure in separate element, grouping needs tidying up, PCP various thickness must be measure seperately, no calculation for quantites for E6, you deserve a higher score, but your grouping and units of measure let you down.

S/N	Element	Description	Calculations, Quantity & units	Sidenotes	Total marks
1	E1. Site preparation	5	5	3	13
2	E2. Substructure	12	12	9	33
3	E4. Structural Wall	7	7	4	18
4	E6. Roof	9	9	5	23
5	Realistic Assumptions (more than 4) - 3 marks				1
6	Good presentation of work 2 marks				2
	<b>Total</b>				<b>90</b>

**COMMENTS**

good effort

S/N	Element	Description	Calculations, Quantity & units	Sidenotes	Total marks
1	E1. Site preparation	4	4	2	10
2	E2. Substructure	7	8	7	22
3	E4. Structural Wall	4	4	3	11
4	E6. Roof	9	9	4	22
5	Realistic Assumptions (more than 4) - 3 marks				3
6	Good presentation of work 2 marks				2
	<b>Total</b>				<b>70</b>

**COMMENTS**

no PCP items and tickness, size must be mentioned in item description, wrong unit of measure to some items, items unclear item description for site stripping, size of strip footing should mention in subelement description, very mixed and confusing layout in some elements.

S/N	Element	Description	Calculations, Quantity & units	Sidenotes	Total marks
1	E1. Site preparation	4	5	2	11
2	E2. Substructure	7	12	8	27
3	E4. Structural Wall	7	7	3	17
4	E6. Roof	9	8	4	21
5	Realistic Assumptions (more than 4) - 3 marks				3
6	Good presentation of work 2 marks				2
	<b>Total</b>				<b>81</b>

**COMMENTS**

unclear item description for site stripping, size of strip footing should mention in subelement description,

S/N	Element	Description	Calculations, Quantity & units	Sidenotes	Total marks
1	E1. Site preparation	3	4	2	9
2	E2. Substructure	0	0	0	0
3	E4. Structural Wall	0	0	0	0
4	E6. Roof	0	0	0	0
5	Realistic Asumptions (more than 4) - 3 marks				3
6	Good presentation of work 2 marks				1
	<b>Total</b>				<b>13</b>

**COMMENTS**

grouping not tidy, unclear item description for site stripping, wrong unit of measure on some items, no measure for E2, 4,6

S/N	Element	Description	Calculations, Quantity & units	Sidenotes	Total marks
1	E1. Site preparation	3	4	2	9
2	E2. Substructure	10	9	7	26
3	E4. Structural Wall	7	7	3	17
4	E6. Roof	9	9	4	22
5	Realistic Assumptions (more than 4) - 3 marks				3
6	Good presentation of work 2 marks				1
	<b>Total</b>				<b>78</b>

**COMMENTS**

unclear item description for site stripping, wrong unit of measure on some items,

S/N	Element	Description	Calculations, Quantity & units	Sidenotes	Total marks
1	E1. Site preparation	5	5	2	12
2	E2. Substructure	8	7	6	21
3	E4. Structural Wall	4	4	3	11
4	E6. Roof	8	7	4	19
5	Realistic Assumptions (more than 4) - 3 marks				3
6	Good presentation of work 2 marks				1
	<b>Total</b>				<b>67</b>

**COMMENTS**

wrong unit of measure used, No measure for E4, CPC measure in wrong Element, grouping not accurate

S/N	Element	Description	Calculations, Quantity & units	Sidenotes	Total marks
1	E1. Site preparation	5	5	2	12
2	E2. Substructure	11	12	8	31
3	E4. Structural Wall	7	7	3	17
4	E6. Roof	9	9	4	22
5	Realistic Assumptions (more than 4) - 3 marks				3
6	Good presentation of work 2 marks				1
	<b>Total</b>				<b>86</b>

**COMMENTS**

minor grouping in E6 not in order,

S/N	Element	Description	Calculations, Quantity & units	Sidenotes	Total marks
1	E1. Site preparation	5	5	2	12
2	E2. Substructure	11	12	8	31
3	E4. Structural Wall	7	7	3	17
4	E6. Roof	9	9	4	22
5	Realistic Assumptions (more than 4) - 3 marks				3
6	Good presentation of work 2 marks				1
	<b>Total</b>				<b>86</b>

**COMMENTS**

minor grouping in E6 not in order,

S/N	Element	Description	Calculations, Quantity & units	Sidenotes	Total marks
1	E1. Site preparation	5	5	2	12
2	E2. Substructure	11	11	8	30
3	E4. Structural Wall	7	7	3	17
4	E6. Roof	9	9	4	22
5	Realistic Assumptions (more than 4) - 3 marks				3
6	Good presentation of work 2 marks				2
	<b>Total</b>				<b>86</b>

**COMMENTS**

grouping in E4 not in order,

S/N	Element	Description	Calculations, Quantity & units	Sidenotes	Total marks
1	E1. Site preparation	0	0	0	0
2	E2. Substructure	0	0	0	0
3	E4. Structural Wall	0	0	0	0
4	E6. Roof	0	0	0	0
5	Realistic Assumptions (more than 4) - 3 marks				0
6	Good presentation of work 2 marks				0
	<b>Total</b>				<b>0</b>

**COMMENTS**

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S/N	Element	Description	Calculations, Quantity & units	Sidenotes	Total marks
1	E1. Site preparation	5	5	2	12
2	E2. Substructure	6	5	7	18
3	E4. Structural Wall	7	6	3	16
4	E6. Roof	9	7	4	20
5	Realistic Assumptions (more than 4) - 3 marks				3
6	Good presentation of work 2 marks				1
	<b>Total</b>				<b>70</b>

**COMMENTS**

incomplete E2 for footing, suspend floor cover in separate element

S/N	Element	Description	Calculations, Quantity & units	Sidenotes	Total marks
1	E1. Site preparation	5	5	3	13
2	E2. Substructure	12	12	9	33
3	E4. Structural Wall	7	7	4	18
4	E6. Roof	9	9	5	23
5	Realistic Assumptions (more than 4) - 3 marks				3
6	Good presentation of work 2 marks				2
	<b>Total</b>				<b>92</b>

**COMMENTS**

good effort

S/N	Element	Description	Calculations, Quantity & units	Sidenotes	Total marks
1	E1. Site preparation	5	5	3	13
2	E2. Substructure	12	12	9	33
3	E4. Structural Wall	7	7	4	18
4	E6. Roof	9	9	5	23
5	Realistic Assumptions (more than 4) - 3 marks				3
6	Good presentation of work 2 marks				2
	<b>Total</b>				<b>92</b>

**COMMENTS**

good effort

S/N	Element	Description	Calculations, Quantity & units	Sidenotes	Total marks
1	E1. Site preparation	5	5	3	13
2	E2. Substructure	12	12	9	33
3	E4. Structural Wall	7	7	4	18
4	E6. Roof	9	9	5	23
5	Realistic Assumptions (more than 4) - 3 marks				3
6	Good presentation of work 2 marks				2
	<b>Total</b>				<b>92</b>

**COMMENTS**

good effort

S/N	Element	Description	Calculations, Quantity & units	Sidenotes	Total marks
1	E1. Site preparation	5	5	3	13
2	E2. Substructure	12	12	9	33
3	E4. Structural Wall	7	7	4	18
4	E6. Roof	9	9	5	23
5	Realistic Assumptions (more than 4) - 3 marks				3
6	Good presentation of work 2 marks				2
	<b>Total</b>				<b>92</b>

**COMMENTS**

good effort

S/N	Element	Description	Calculations, Quantity & units	Sidenotes	Total marks
1	E1. Site preparation	4	5	2	11
2	E2. Substructure	8	8	6	22
3	E4. Structural Wall	7	7	3	17
4	E6. Roof	9	9	4	22
5	Realistic Assumptions (more than 4) - 3 marks				3
6	Good presentation of work 2 marks				2
	<b>Total</b>				<b>77</b>

**COMMENTS**

strip depth should include in description, no subelement calculations shown, Suspended slab measure in separate element,

S/N	Element	Description	Calculations, Quantity & units	Sidenotes	Total marks
1	E1. Site preparation	4	5	2	11
2	E2. Substructure	7	12	8	27
3	E4. Structural Wall	7	7	3	17
4	E6. Roof	9	9	4	22
5	Realistic Assumptions (more than 4) - 3 marks				3
6	Good presentation of work 2 marks				2
	<b>Total</b>				<b>82</b>

**COMMENTS**

size of footing should include in description, Suspended slab measure in separate element,

S/N	Element	Description	Calculations, Quantity & units	Sidenotes	Total marks
1	E1. Site preparation	5	3	2	10
2	E2. Substructure	12	6	8	26
3	E4. Structural Wall	7	4	3	14
4	E6. Roof	9	5	4	18
5	Realistic Assumptions (more than 4) - 3 marks				3
6	Good presentation of work 2 marks				2
	<b>Total</b>				<b>73</b>

**COMMENTS**

no calculation for totals to subelements, Suspended slab measure in separate element,

S/N	Element	Description	Calculations, Quantity & units	Sidenotes	Total marks
1	E1. Site preparation	5	4	2	11
2	E2. Substructure	12	10	8	30
3	E4. Structural Wall	7	6	3	16
4	E6. Roof	9	8	4	21
5	Realistic Assumptions (more than 4) - 3 marks				3
6	Good presentation of work 2 marks				1
	<b>Total</b>				<b>82</b>

**COMMENTS**

Grouping needs working

S/N	Element	Description	Calculations, Quantity & units	Sidenotes	Total marks
1	E1. Site preparation	5	5	2	12
2	E2. Substructure	12	11	8	31
3	E4. Structural Wall	4	7	3	14
4	E6. Roof	9	9	4	22
5	Realistic Assumptions (more than 4) - 3 marks				3
6	Good presentation of work 2 marks				2
	<b>Total</b>				<b>84</b>

**COMMENTS**

measure PCP into various thickness

S/N	Element	Description	Calculations, Quantity & units	Sidenotes	Total marks
1	E1. Site preparation	3	3	2	8
2	E2. Substructure	7	7	5	19
3	E4. Structural Wall	3	3	3	9
4	E6. Roof	5	5	3	13
5	Realistic Assumptions (more than 4) - 3 marks				3
6	Good presentation of work 2 marks				0
	<b>Total</b>				<b>52</b>

Incorrect grouping, unit of measure. Items not set individually, side casts not clear , which include mixture of items