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Co-related with relative the definition of the work of the constraints			21.9/
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brought Particle of the consultant before startin the work conservation of the consultant before startin the work conservation of the consultant before starting 4. Grade of concrete shall be the 20 4 shall beconfirmment of \$2,456 - 2000			
4. Grade 37 26% crete shall be M-20 & shall     4. Grade 37 26% crete shall be M-20 & shall     beconfirming to Sx ±56 - 2000     for contrast stear shall be Life. Strength     Deformed LMIL bars as pells: 1726 - 1985 and having     elongation informed stear shall be Life. Strength     Deformed LMIL bars as pells: 1726 - 1985 and having     elongation informed stear shall be Life. Strength     Deformed LMIL bars as pells: 1726 - 1985 and having     elongation informed stear shall be Life. Strength     Deformed LMIL bars as pells: 1726 - 1985 and having     elongation informed stear shall be Life. Strength     more state strength of fool N/mm2 and having     elongation informed stear shall be Life. Strength     more state state strength of fool N/mm2 and having     elongation informed stear shall be formed state     section     the state stat		brought	to the consultant before starting
beconfir <u>mining to 55 ± 55 ± 2000 to 1000</u> FENINAS FENINAS STRUCKETE STR		the work	, Total Coverage Area (40.25 %) 382.97 FAR CHECK Proposed Area of FAR Proposed Area of FAR
1. Market       5. Reir Correction Steel shall be Effect. Streen th Deformed LMI bars as pells: 1786 – 1985 and havi a miniming systek strength of 500 N/mm2 and having elongation more than 14.5%.         1. NUCKERE STRUCKERE STTUCKERE STRUC			
VINDEY AND MIX CORRETE STRUCTURES       a minimized strength of 500 N/mm2 and having elongation more than 15%.         6. Clear correct of main reinforcement of all be 50 m for footing, 40 mm for column, 25 mm for Beam and mm for states is and state be avoided at an section.         1. SALL # USED       8. Lap Earlier than 50% of bars shall be 75mm.         1. SALL # USED       9. Whe ever necessary of airs shall be rear midspace 9. Whe ever necessary of airs shall be provided to support the stop reinforcement in position.         1. All concrete shall be machine mixed and machine with read       10. All concrete shall be machine mixed and machine vibrated.         1. Sufficient concrete cube test and steel yield strength test is to be performed for different batches report shall be submitted to proper authority.         1.2. Use 10% extra cement in concrete for casting under the water table.         13. Bearing Capacity of the soil is below Ground level as per given by client.         14. Foundation has been designed for (G + 2) structure only         15. Ld means 57 times of dia of bars.         16. Structure is designed for consultant/design office for clarification and work must be carried out after obtaining approval from competent authority.         31%         31%         A. All P. I. 255 AREA - 03 DECIMAL THANNA ND:- 80 MDUZA :- simdega BDUNDARY:- NDRTH - 14' RDAD SDUTH - PART DF SAME PLDT EAST: - 7.2 M RDAD WEST: 12' RDAD         CLIENT:- PREMLATA LAKRA	TY AND MARK		
AT CONCRETE STRUCTURES CONCRETES STRUCTURES C. Clear converts framing reinforcement of all be 50 m for footing 40 min for column, 25 mm for Beam and mm for State Solve of footing shall be 75mm. T. Not free than 14.5%. C. Clear converts framing and be 75mm. T. Not free than 14.5%. State to use D State to use Table State to use to the soil is below Ground level as per given by Client. 14. Foundation has been designed for (G + 2) structure only 15. Ld means 57 times of dia of bars. 16. Structure is designed for clarification and work must be carried out after obtaining approval from competent authority. State to use D State to			
STRUCTURES 6. Clear cover to main reinforcement Shall be 50 m for footing 40 minit for column, 25 mm for Beam and for footing 40 minit for column, 25 mm for Beam and for footing 40 minit for column, 25 mm for Beam and minit for S10, S10, S10, Cover of footing shall be 75mm. 7. Not the section that the large of footing shall be 75mm. 8. Lap tended that the form of the solution of			
EVENT EVERT AND         INTERCISE AND         SALL RE USED         ISALL RE USED         ISAL RE USED		6. Člea	r cover to main reinforcement she
TRADACH MERCARD       7. Not interference in the interference inter	EMENT MORTAR 1:6	for footir	to the demolished for column, 25 mm for Beam and 20
SALL       F USED         Section       Section         8. Lap Ending that be equal to Ld = 57, times small Dia of bars and statt be avoided of the fore wing class. Top bars the avoid the solution bars - near midspare of support. Bottom bars - near midspare of support the top reinforcement in position: a support the top reinforcement in concrete for casting under the water table.         11. Sufficient concrete sub test and steel yield strength test is to be performed for different batches report shall be submitted to proper authority.         12. Use 10% extra cement in concrete for casting under the water table.         13. Bearing Capacity of the soil is below Ground level as per given by client.         14. Foundation has been designed for earthquake zone IV         17. For any ambiguity, discripancy, deficient provisi (if any felt necessary) et must be brought to the no of consultant/design office for clarification and work must be carried out after obtaining approval from competent authority.         31%       R.S Consultant         ND - 75       PLET ND - 255         AREA - 03 DECIMAL       THANNA NO:- 80         MUNA - simdega       MDUAA + simdega         MUNA + Sindega       SUUHA - PART DF SAME PLDT         EAST - 7.2 M RDAD       VEST - 7.2 M RDAD		mm for s	
3. Lap Endition       8. Lap Endition       5. Lap Endition		section	Visitors Car Parking 3 29.16 Two Wheeler Parking 2 12.00
Dia of b <del>ars and statt be avoided in totomise</del> clases - Top bars - mean support: Bottom bars - hear midspa 9. Where the recording and the provided to support the top reinforcement in position	SALL BE USED	8. Lap I	ength shall be equal to Ld = 57 times smaller
10p Dars Thear support, Bottom Dars hear midspaces         9. Where there is the provided on support the costs by calmer this provided to support the cost shark call be provided to support the cost shark call be machine mixed and machine with the cost shark call be machine mixed and machine with the cost shark call be submitted to proper authority.         10. All concrete shark call be provided to support the cost shark be performed for different batches report shall be submitted to proper authority.         11. Sufficient concrete cube test and steel yield strength test is to be performed for different batches report shall be submitted to proper authority.         12. Use 10% extra cement in concrete for casting under the water table.         13. Bearing Capacity of the soil is below Ground level as per given by client.         14. Foundation has been designed for (G + 2) structure only         15. Ld means 57 times of dia of bars.         16. Structure is designed for earthquake zone IV         17. For any ambiguity, discripancy, deficient provisi (if any felt necessary) etc must be brought to the no of consultant/design office for clarification and work must be carried out after obtaining approval from competent authority.         31%         KHAATA ND:- 75         PLDT ND :- 255         AREA - 03 DECIMAL         THANNA NO:- 80         MDUZA :- simplega         BUNDARY:-         NDRTH - 14' RDAD         SUDTH - PART DF SAME PLDT         EAST:- 7.2 M RDAD         <		Dia of ba	And A A A A A A A A A A A A A A A A A A
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