

LECTURENOTES ON Estimation and Cost Evaluation-II(Th.5) 5thSemester

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1. <u>Detailedestimateofculvertsandbridges</u>

1.1

DetailedestimateofaRCCslabculvertwithrightangledwingwallswith barbendingschedule.

1.2 RCCHumepipeculvertwithsplayedangledwingwall

Culvert

WhatisaCulvert?

- ❖ *Culvert* is a tunnel carrying a stream under a road or railway. A culvert may act as abridge for traffic to pass on it. They are typically found in a natural flow of water andservesthe purposeofabridgeor acurrent flowcontroller.
- Culvertisprovidedunderroadsandhighwaysforacrossingofwater,asroadembankment cannot be allowed to obstruct the water flow. The culvert is ideallysuited for aroadto limitwaterflowin acontrolled way.
- ❖ The culvert mainly consists of abutment, wing walls, arches or desk slab, parapet and foundation. Floor pitching from inside the culvert in the bed of drain may or may not be provided, it depends on the soil condition and flow velocity of the streamwater.

TypesofCulvert:

Culverts are available in many and shape like round, elliptical, flat-bottomed, pear-shaped, and box-like constructions. Culverts are by their load and water flow capacities, lifespan and installation of bedding and backfill. The type is based on a number of factors including hydraulic, upstream elevation, and roadway height and other conditions. Following are the different types of Culvert:

- Pipeculvert(singleormultiple)
- Pipe-Archculvert(singleormultiple)
- Boxculvert(singleormultiple)
- Archculvert
- Bridgeculvert
- **❖** Metalboxculvert

PipeCulvert

Pipe culverts are the most common types of culverts due to competitive price and easyinstallation. They are found in different shapes such as circular, elliptical and pipe arch.Generally, their shapes depend on site conditions and constraints. <u>Pipe culverts</u> on a smallscalerepresentnormalpipeslike concretepipes.

Pipe-ArchCulvert(SingleorMultiple)

Arch culverts are suitable for large waterway opening where fishes can be provided with agreater hydraulic advantage. Moreover, they provide low clearance and are definitely, muchartistic. Pipe arches are particularly useful for sites where headroom is limited and also have ahydraulic advantage at lowflows.

Box Culvert

Box culverts are made up of concrete and especially, RCC (Reinforced Concrete). Themostchallengingpartinconstructingaboxculvertisthatdrysurfaceisneededforinstallingit.H owever, due to the strength of the concrete floor, water direction can be changed when a large amount of water is expected. This feature makes box culverts, one of themost commonly found types of the <u>culvert</u>.

ArchCulvert

Anarchculvertismadeupofmetal,stonemasonry,concrete,RCCetc.Constructiondoes not take a lot of time and unlike box culvert, water diversion is not necessary, as it can be installed without disturbing the water current. Thus, it can be termed as a Low ProfileCulvert.Thistypeofculvert maintainsthenaturalintegrityofthe washbed.

BridgeCulvert

Bridge culverts serve a dual purpose. It acts both as a bridge and a culvert. Generally,rectangular in shape, bridge culverts are constructed on rivers and canals. A foundation islaid under the ground level and pavement surface is laid on top of the series of culverts. Generally, we can termitasa Multi-Purpose <u>culvert</u>.

MetalBoxCulvert

Themetalboxculvertistheeconomicalternative of the bridge. These bridges are manufactured from a standard structural plate or deep-corrugated structural plate. They are the perfect bridge replacement maintaining the same road grade level.

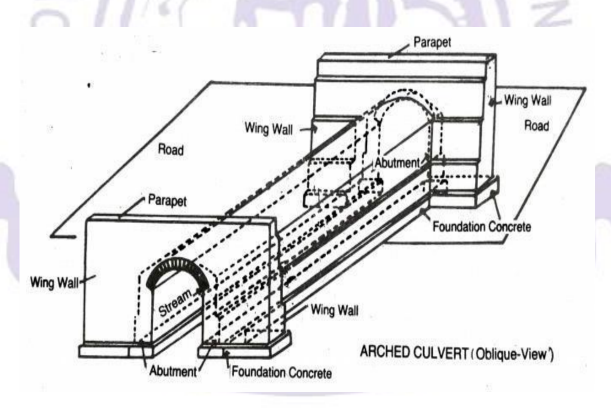


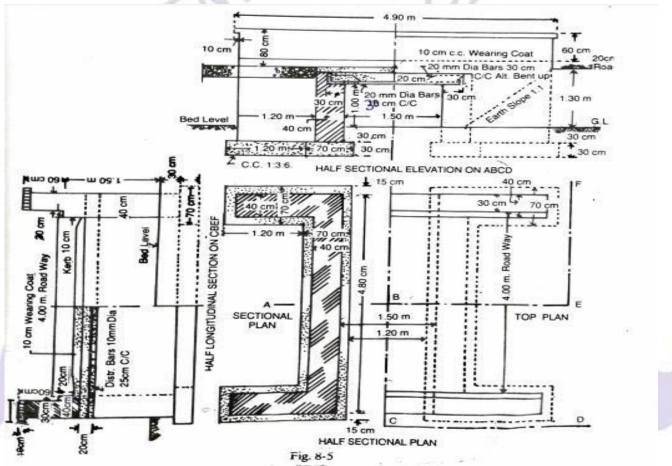
Fig:ComponentofArch Culvert

Example:

Prepareadetailedestimateofaslabofaculvertof1.5mspanand4.00mroadwayfromthe givendrawing. Thegeneral specifications are as follows:-

Foundation concrete shall be of cement 1:3:6 with stone ball a stand coarses and. Mas on ryshall be of first class brick work in 1:4 cement coarsed sand mortar. Slab shall be of R.C.C1:2:4 with reinforce mentasper drawing. Exposed surface of brick mas on ryshall and the result of the result of

becementpointed1:2.Roadshallbeprovidedwith10cmthickwearingcoatof1:2:4cement concrete.Assume other suitabledata.



 ${\bf Details of Measure mentand Calculation of Quantities:-}$

Item No.	Particulars of Items of works	No.	Length	Breadth	Height or Depth	Quantity	Explanatory notes
1	Earthwork in excavation in						
	foundation	_			0.6	4.00	
	Abutments	2	5.1	0.7	0.6	4.28	
	Wings walls	4	1.2	0.7	0.6 Total	6.30	
					10121	0.30	cu m
2	Cement concrete 1:3:6 in						
	foundation with stone ballast	_					
	Abutments	2	5.1	0.7	0.3	2.14	
	Wings walls	4	1.2	0.7	0.3	1.01	
3	I-class brick work in 1:4 cement mortar				Total	3.15	cu m
	Abutments	2	4.8	0.4	1.5	5.76	Upto top of R.C.C slab
	Wings walls	4	1.2	0.4	1.5	2.88	
	Parapets upto kerb	2	4.7	0.4	0.3	1.13	Above R.C.C slab up to kerb
	Parapets above kerb	2	4.7	0.3	0.5	1.41	Above kerb excluding coping
	Parapet coping	2	4.9	0.4	0.1	0.39	
			ļ	ļ	Total	11.57	
	Deduction-						
	Bearing of R.C.C slab in						
	abutment	2	4.8	0.3	0.2	0.58	
					Net Total	10.99	cu m
4	R.C.C work 1:2:4 inslab excluding steel and its bending but including centering, shuttering and binding steel	1	4.8	2.1	0.2	2.02	cu m
5	Steel bars including bending in R.C.C work-						
	20 mm dia. Bars -						T 0.4.0.11
	Main straight bars 30 cm c/c	17	2.20			40.46	L=2.1-2 side covers+2 hooks =2.1-
	iviam straight bars 30 cm c/c	17	2.38				(2*.04)+(18*0.02)=2.38 m
						m	
							Adding one depth, 16 cm for two
	Main bent up bars 30 cm c/c	16	2.54		_	40.64	bent ups L=2.38+0.16=2.54m
			Total	81.10m	2.47 kg/m	200.32 kg	
	10 mm dia. Bars-						
	Distributing bottom bars 25 cm	9	4.9			44.10 m	L=4.8-(2*0.04)+(18*0.01)=4.9m
	Distributing top bars	4	4.9			19.6 m	
			Total	0 m @ 0.62	2 k g	39.49 kg	

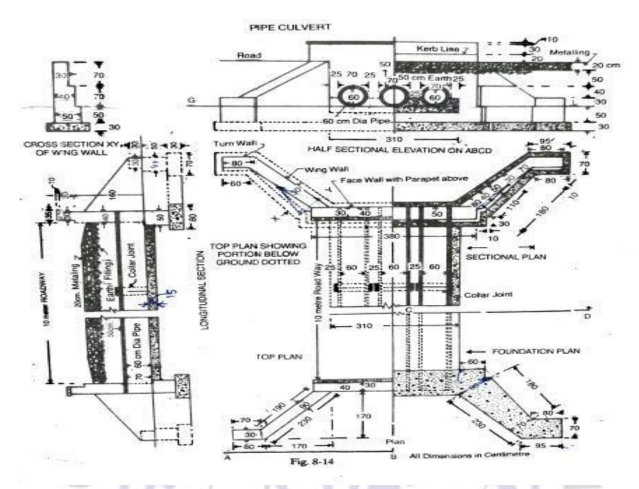
					Total	239.81 kg	
6	Cement concrete 1:2:4 wearing	1	4	2.3	0.1	0.92	cum
7	Cement pointing 1:2 in walls						
	Face wall from 10 cm below G.L up to bottom of coping	2	4.7		2.1	19.74	
	Inner side of parapet excluding						
	coping	2	4.7		0.8	7.52	H=20+10+50=80 cm
	Coping (inner edge, top, outer	2	4.0	0.7		6.06	
	edge and outer and side)	2	4.9	0.7		6.86	
	Ends of parapet	4		0.4	0.2	0.32	
	Ends of parapet	4		0.3	0.5	0.6	
	Ends of coping	4		0.4	0.2	0.32	
					Total	35.36	
	Deduction-						
	Rectangular opening	2	1.5		1.3	3.9	
	Triangular portion below earth						
	slope	2	5*1.3*1.3	}		1.69	
					Total deduction	5.59	
					Net Total	29.77 sqm	

Detailed estimate of a RCC Hume pipe culvert with splayed angled wing wall:-

Example:-

Prepare a detailed estimate of Hume pipe Culvert of three pipes each of 60 cm diameter from the given plan and elevations. Foundation concrete shall be of 1:4:8 shall be pointed with 1:2cements and mortar. Assumes uitable data.





Details of Measurement and Calculation of Quantities:-

Item No.	Particulars of Items of works	No.	Length	Breadth	Height or Depth	Quantity	Explanatory notes
1	Earthwork in excavation in foundation						
	Face walls	2	3.10	0.80	0.80	3.97	
	Wing walls inclinded portion	4	(2.3+1.8)/2	(0.8+0.7)/2	0.80	4.92	Avg. length and avg. breadth
	Wing walls triangular corner	4	(0.5*0.6*0.8)		0.80	0.77	Area of triangle
	Turn walls	4	(0.95+0.80)/2	0.70	0.80	1.96	Avg. length
	Under pipe	1	9.80	3.10	0.15	4.56	
					Total	16.18	cum

Cement concrete 1:4:8 in foundation						
Face walls	2	3.10	0.80	0.30	1.49	
Wing walls inclinded portion	4	(2.3+1.8)/2	(0.8+0.7)/2	0.30	1.85	
Wing walls inclinded portion	4	(0.5*0.6*0.8)		0.30	0.29	
Turn walls	4	(0.95+0.80)/2	0.70	0.30	0.74	
Under pipe and in between pipe up to half height	1	9.80	3.10	0.50	15.19	Thickness=15+70/2 = 50cm =0.50m
				Total	19.56	cum
Deduct half of pipes	3	9.80*0.5*3.14*.7^2/4			5.66	
				Net Total	13.90	cum
First class brickwork in						
1:6 cement sand mortar-						
Face walls-						
						Breadth means
Footing-50 cm breadth	2	4.00	0.50	0.50	2.00	thickness of wall.
Above footing 40 cm breadth	2	3.80	0.40	1.60	4.86	
Parapet-30 cm breadth	2	3.80	0.30	0.30	6.86	
Coping-35 cm breadth	2	3.90	0.35	0.10	0.28	
Wing walls-						
1st step-50cm breadth	4	1.10	(0.5+0)/2	0.50	0.55	
2nd step- 40 cm breadth						
(i)Straight portion	4	1.80	0.40	0.30	0.86	
(ii) Sloping portion	4	1.80	0.40	(0.4+0)/2	0.58	
3rd step- 30cm breadth	4	1.90	0.30	(0.70+0)/2	0.80	
Turn walls - 40cm breadth	4	(0.8+0.7)/2	0.40	0.50	0.60	
Turn walls - 30cm breadth	4	(0.8+0.65)	0.30	0.30	0.28	
				Total	11.49	cum

4	Cement pointing 1:2 in expose surface above G.L-						
	Face walls outer sides	2	3.10		1.40	8.68	
	Face walls parapet outer sig	2	3.80		0.65	4.94	
	Parapet inner faces	2	3.80		0.7	5.32	
	Wing walls vertical face	4	2.30		(1.40+0.50)/2	8.74	
	Wing walls top	4	2.30	0.30		2.76	cum
	Turn walls vertical face three sides	4	1.80		0.30	2.16	L = Perimeter = 80+30+70=180cm =1.8 m
	Turn walls top	4	(0.8+0.7)/2	0.30		0.90	
					Total	33.50	sqm
5	Hume pipe heavy type 60 cm dia. Including collar joint	3	10.80			32.4 m	L = 10 + 0.4 + 0.4 $= 10.8 m$



2. Estimation of irrigation structures

- 2.1 Detailed estimate of simple type of vertical fall to given specification.
- 2.2 detailed estimate of drainage siphon to given sspecifications.

Estimateofirrigationstructures

- ❖ Irrigation channel are given certain longitudinal slope to develop certain velocitiesdepending onthenature of soilandsiltcontentin water.
- ❖ Steeper longitudinal slope develops higher velocities causing scour in the bed of thechannel.
- ❖ If the general ground has a steep slope and the channel is given a flatter slope, thechannelmaymeetthegroundlevelandfurthermaymovethegroundlevelnecessitatinghi ghbank.
- ❖ To obviate the difficulty, falls or drops are given in the channel at suitable pointswhere it tends to go near or above the ground level. At falls masonry structures are constructed to prevent scouring and to confined to direct the channel water along its course

CanalFall:-

Irrigation canals are constructed with some permissible bed slopes so that there is nosilting or scouring in the canal bed. But it is not always possible to run the canal at the desired bed slope throughout the alignment due to the fluctuating nature of the countryslope.

Generally, the slope of the natural ground surface is not uniform throughout the alignment.

Sometimes, the ground surface may be steep and sometimes it ma be very irregular with a brupt change of grade. In such cases, a vertical drop is provided to steep down the can albed and the nitis continued with permissible slope until another steep down is necessary. This is done to avoid unnecessary huge earth work in filling. Such vertical drops are known as *can alfalls or simply falls*.

Necessity of Canalfall:-

When the slope of the ground suddenly changes to steeper slope, the permissible bedslope can not be maintained. It requires excessive earthwork in filling to maintain the slope. In such a case falls are provided to avoid excessive earth work in filling When the slope ofthe ground is more or less uniform and the slope is greater than the permissible bed slope of canal.

Inthatcase also the canalfalls are necessary. Incross-drainage works, when the difference between bed level of canal and that of drainage is small or when the F.S.L of the canal is above the bed level of drainage then the canal fall is necessary to carry the

canalwaterbelowthe streamor drainage.

Detailed estimate of simple type of vertical fall to given specification: Example:

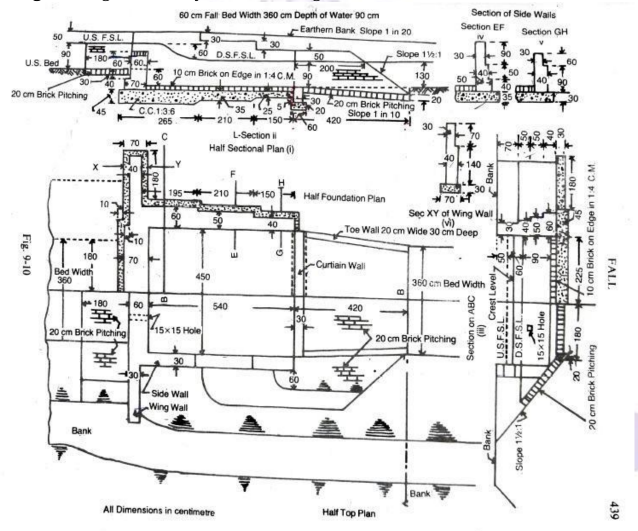
Prepareadetailedestimateofa60cmfallforadistributoryof360cmbedwidthand90 cm depth of water , from the drawing given . Side slope of bank and channel are 1.5:1 .Thegeneralspecificationsareasfollows:-

Foundationandapronconcrete-Cementconcrete1:3:6 withstoneballast

Masonry-All brickworkshallbeof1-classin1:4cement mortar.

Pointing-Allexposedsurface shallbepointed with 1:4 cementands and mortar.

Pitching-Pitchingshallbeofdrybrickwith straightoverburntbricks.



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Item No.	Particulars of Items of works	No.	Length	Breadth	Height or Depth	Quantity	Explanatory notes
1	Earthwork in excavation Crest wall, side walls and floor (taken together)-						
	(i)	1	2.65	6.00	1.15	18.29	B = 4.5 + 2*0.6 + 2*0.15 = 6.00 m
	(ii)	1	2.10	5.80	1.05	12.79	B = 4.5 + 2*0.5 + 2*0.15 = 5.80 m
	(iii)	1	1.5	5.6	0.95	7.98	B = 4.5 + 2*0.4 + 2*0.15 = 5.60 m
	Wing walls beyond side walls	2	1.80	0.70	1.00	2.52	
	Curtain walls	1	4.5	0.60	1.2	3.24	
	Up stream pitching 20 cm depth-						
	Bed	1	1.80	3.60	0.20	1.30	
	Side slopes (up to F.S.L)	2	1.80	1.62	0.20	1.17	
	Down stream channel beyond curtain wall trapezium section (Bd + sd^2)xL		(4.05x0.8x1.	5x0.8^2)x3.90		16.38	
	L=4.20-0.30=3.90 m						
	Down stream pitching 20 cm depth, excluding toe wall-						
	Bed	1	3.9	(4.1+3.2)/2	0.2	2.85	
	Side slopes up to F.S.L (Upper length = 2.0m)	2	(4.2+2.0)/2	1.62	0.2	1.79	
	Curved portion	2	3.14*0.6^2	(area)	0.2	0.45	
	Toe wall	2	3.90	0.20	0.30	0.47	
					Total	69.22	
	Deduction for set back of wing wall	2	0.6	0.1	1.15	0.14	
					Net Total	69.09 cur	n

	Cement concrete 1:3:6 in						
2	foundation and floor- Crest						
	wall side walls and floor-						
	wan side wans and noor						
	(i)	1	2.65	6.00	0.45	7.16	
	(ii)	1	2.10	5.80	0.35	4.26	
	(iii)	1	1.50	5.60	0.25	2.10	
	Wing wall beyond side wall	2	1.80	0.70	0.30	0.76	
	Curtain wall	1	4.50	0.60	0.20	0.54	
					Total	14.82	
	Deduction for set back of wing wall	2	0.60	0.10	0.45	0.05	
					Net Total	13.77 cum	
	I-class brickwork in 1:4 cement mortar-						
	Crest wall-						
	1st step	1	4.50	0.70	0.40	1.26	
	2nd step	1	4.50	0.60	0.90	2.43	
	Side wall-						
	(i) 1st step	2	2.35	0.60	0.40	1.13	
	2nd step	2	2.35	0.50	0.50	1.18	
	3rd step	2	2.35	0.40	0.50	0.94	
	4th step	2	2.35	0.30	0.70	0.99	
	(ii) 1st step	2	2.10	0.50	0.40	0.84	
	2nd step	2	2.10	0.40	0.50	0.84	
	3rd step	2	2.10	0.30	0.90	1.13	
	(iii) 1st step	2	1.50	0.40	0.90	1.08	
	2nd step	2	1.50	0.30	0.60	0.54	
	Wing walls beyond side walls	2	1.80	0.40	0.40	0.58	
		2	1.90	0.40	0.50	0.76	
		2	2.00	0.40	0.50	0.80	
		2	2.10	0.30	0.70	0.88	

	Curtain wall	1	4.50	0.30	0.40	0.54	
	Toe wall	2	3.90	0.20	0.30	0.47	
	Database also Georgia				Total	16.38	cum
4	Brick-on-edge floor in 1:8 cement mortar	1	5.40	4.50		24.30 sqm	
•	including pointing	1	5.40	4.50		24.50 sqm	Down stream in between walls
	Cement pointing in 1:3						
5	cement mortar- Crest wall	1	4.50		2.40	10.8	
	(up stream face top and	•	1.50		2		
	down stream face) Side wall inner face						Ht. = $0.6 + 0.6 + 1.2 = 2.40 \text{ m}$
	(i)	2	1.80		2	7.2	
	(ii)	2	2.10		1.70	7.14	
	(iii)	2	1.50		1.40	4.2	
	Side wall portion above crest wall	2	0.60		0.80	0.96	
	Vertical faces of steppings	2x2		0.30	0.30	0.36	
	Vertical face of end	2		0.40	0.90	0.72	
	Top of side walls	2 2	6.00	0.30	0.60	0.36 3.60	
	Top of curtain wall	1	4.50	0.30		1.35	
	Top of toe walls	2	3.90	0.20		1.56	
	Wing wall top face	2	2.10	0.30		1.26	
	Wing wall up-stream side						
	triangular portion above	2	0.5(2.10x1.10)			2.94	
	slope-	-	(2.1011110)				
					Total	42.45	sqm
6	Brick -pitching-						
	Up-stream bed	1	1.80	3.60	0.20	1.30	
	Up - stream side slopes	2	1.80	1.62	0.20	1.17	
	Down - stream bed	1	3.90 x	0.50(4.1+3.2)	x0.20	2.85	
	Down - stream side slopes	2	0.5(4.2+2.0)x1.62		x0.20	1.79	
	Side curved portions	2	3.14x0.6^2		x0.20	0.45	
	-				Total	7.56	cum

What is Cross Drain age Works?

- ❖ InanIrrigationproject, when the network of main canals, branch canals, distributaries, etc.. are provided, then these canals may have to cross the natural drainages like rivers, streams, nallahs, etc. at different points within the commandarea of the project. The crossing of the canals with such obstacle cannot be avoided. So, suitable structures must be constructed at the crossing point for the easy flow of water of the canal and drainage in the respective directions. These structures are known ascross-drainage works.
- ❖ Irrigational Canals while carrying water from headworks to crop field, have to crossfew natural drainage streams, nallaha, etc.. To cross those drainages safely by thecanals, some suitable structures are required to construct. Works required to construct, to cross the drainage are called Cross Drainage Works (CDWs). At the meeting point of canals and drainages, bed levels may not be same. Depending on their bedlevels, different structures are constructed and accordingly they are designated by different names.

Necessity of Cross Drainage Works:-

- ➤ The water-shed canals do not cross natural drainages. But in actual orientation of thecanal network, this ideal condition may not be available and the obstacles like naturaldrainages may be present across the canal. So, the cross drainage works must be provided for runningtheir rigation system.
- At the crossing point, the water of the canal and the drainage get intermixed. So, forthesmoothrunningofthecanalwithitsdesigndischargethecrossdrainageworksarerequi red.
- ➤ Thesitecondition of the crossing point may be such that without any suitable structure, the water of the canal and drainage cannot be diverted to their natural directions. So, the cross drainage works must be provided to maintain their natural direction of flow.

Types of Cross Drainage Works

TypeI (Irrigation can alpasses over the drainage)

(a) Aqueduct (b)SiphonAqueduct

TypeII(Drainagepassesovertheirrigationcanal)

(a) Superpassage (b) Siphon superpassage

TypeIII (Drain a geand can a linter section each other of the same level)

(a) Levelcrossing(b)Inletandoutlet

SelectionofTypeofCross DrainageWorks

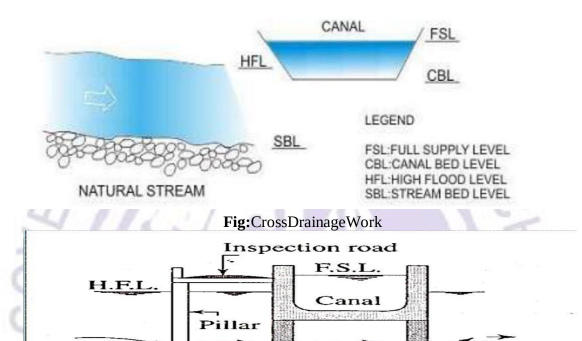
- > Relativebedlevels
- > Availabilityofsuitablefoundation
- > Economical consideration
- Dischargeofthedrainage
- > Constructionproblems

Due to relative levels sometimes it is required to lower the bed of the irrigation channel orthodrainage channelattheir crossing.

When the bedoft heir rigation channel is depressed and taken undernal a or stream it is known as **Irrigation Syphon**.

Whenthebedofnalaorstreamis depressed and takenundertheirrigation channel itisknown**asDrainageSyphon**.

The Syphoncrossing may be of rectangular closed mason rychannel or circular brick of R.C. Cor Humepipe of the required diameter and number. Approach and exit may be through mason rydrop pitor of mason rysloped channel.



Detailed estimate of drainage siphon to given specification. Example:

Cut-off wall

PrepareadetailedestimateofaDrainageSyphonacrossaminorfromthegivendrawing. Thegene ralspecifications are as follows:-

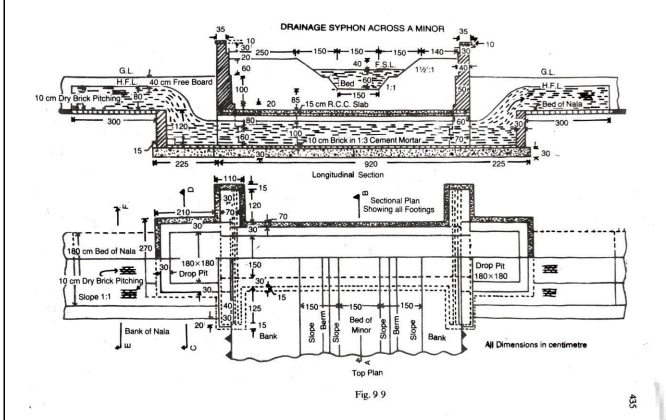
Fig: Siphon Aqueduct

Concrete floor

ut-off

Foundation concrete shall be of 1:4:8 cement concrete with brick ballast. All brick workshall be of 1:4 cement mortar. Exposed surfaces of brick work shall be struck pointed with 1:2 cement mortar. Brick pitchingshall be of drybrick with straightoverburnt bricks.

Assumesuitableratesforthedifferentitemsofwork.



Cross Sections H.F.L. 40 G. H.F.L. 40 G.

	Details of 1	Measu	rement	and Calc	ulation	of Quan	tities
Item No.	Particulars of Items of works	No.	Length	Breadth	Height or Depth	Quantity	Explanatory notes
1	Earthwork in excavation in foundation-						
	Syphon duct	1	9.50	2.40	1.60	36.48	
	Drop pit	2	2.10	2.70	1.60	18.14	
	Wing walls	4	1.35	1.10	1.60	9.50	
2	Cement concrete 1:4:8 with brick ballast-				Total	64.13	cum
	Syphon duct	1	9.50	2.40	0.30	6.84	
	Drop pit Wing walls	2	2.10 1.35	2.70 1.10	0.30	3.40 1.78	
	Wing Wans	7	1.55	1.10	Total	12.02	cum
3	Ist class brickwork in 1:4 cement mortar-						
	Syphon duct side walls	2	9.20	0.30	1.30	7.18	
	Drop pit walls	2 x 2	2.10	0.30	1.30	3.28	
		2	1.80	0.30	1.30	1.40	
	Wing walls-						
	1st step 70 cm walls	4	1.25	0.70	0.70	2.45	
	2nd step 60 cm walls	4	1.25	0.60	0.60	1.80	Upto slab
	3rd step 60 cm walls above	2	4.60	0.60	0.20	1.10	
	3rd step 50 cm walls	2	4.60	0.50	1.00	4.60	
	4th step 40 cm wall	2	4.60	0.40	0.80	2.94	
	5th step 30 cm wall (parape	2	4.60	0.30	0.30	0.83	
	Coping	2	4.70	0.35	0.10	0.33	
					Total	25.92	cum

					Total	24.36	sqm
	Side slopes of nala	2 x 2	3	1.13		13.56	
	Bed of nala	2	3.00	1.80		10.80	
	bricks -						
7	with straight over burnt						
	10 cm dry brick pitching						_
					Total	61.54	sqm
	face of wing wall	2 x 2	5*0.8*0.8	3		1.28	
	Triangular portion of outer		1.00		1.20	1102	
	above slab	2	1.80		1.20	4.32	
	and outer face upto G.L Outer face of wing wall		4.00		2.30	21.10	10 + 3 + 110 - 230 CIII
	Parapet wall inner face top	2	4.60		2.30	21.16	Ht. = 20 + 10 + 30 + 10 + + 10 + 5 + 110 = 230 cm
	Drop pit 3 top faces	2	5.70		0.30	3.42	$L = 2 \times 1.80 + 2.10 = 5.70$
	Drop pit 3 verticla faces	2 X 3	1.80		1.20	12.96	
	Syphon duct inner faces	2	9.20		1.00	18.4	
6	Cement struck pointing 1:2 -						
					Total	20.28	sqm
	Floor of drop pit	2	1.80	1.80		6.48	
	Floor of syphon duct	1	9.20	1.50		13.80	
	pointing-						
	including 1:2 cement						
5	in 1:3 cement mortar						
	10 cm thick brick floor	-	7127	2124			
	work	1	9.20	2.10	0.15	2.90	cum
4	reinforcement complete						
	R.C.C slab of syphon duct including steel						

3.Detailed estimate of roads

- 3.1 Detail estimate of a water bound macadam road
- 3.2 Detailed estimate of a flexible pavement in cutting/filling.
- 3.3 Detailed estimate of septic tank and soak pit for 50 user.

Water Bound Macadam Road:

- ➤ WBM road is known after John Macadam, Surveyor General of Road in England in 1827, who was the first to introduce this particular road.
- In the present day, the term macadam means the pavement base course constructed by broken aggregates that are interlocked mechanically by rolling and voids filled with screening and binding materials with the help of water.
- ➤ TheWBMis usedasasub-base,basecourseorsurfacecourse.
- ➤ The thickness of each layer ranges from 7.5 cm to 10 cm depending on the size of aggregates used.
- ➤ To prolong the life of WBM road, a bituminous surfacing is provided. Constructionprocedureinvolvespreparationoffoundation, provision of literal confinement, spreading of coarse aggregates, rolling, application of screening, sprinkling and grouting, application of binding material, and setting and drying.

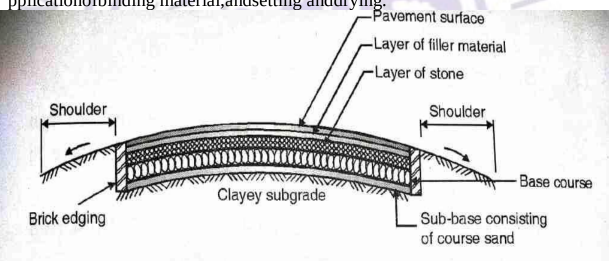


Fig:ComponentofWBMRoad

ConstructionProcedure:

- 1. PreparethefoundationforreceivingtheWBMcourse.
- 2. Lateral confinement may be done by compacting the shoulder to advance, to athickness equal to that of the compacted WBM layer and by trimming the innersidevertically.
- 3. SpreadingofCoarseAggregate.



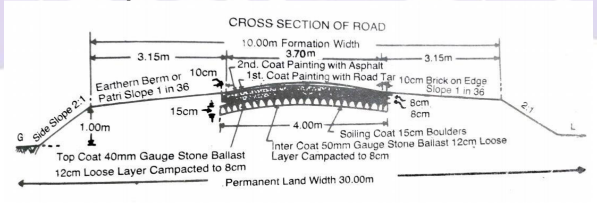
4. Compaction of <u>coarse aggregate</u> is done by wheeled power roller of capacity 6 to 10 tonnes or alternately by an equivalent vibratory roller.



- 1. Dryscreeningis appliedgraduallyoverthesurfacetofilltheintersticesinthese.
- 2. Thesurfaceissprinkledwithwater, sweptandrolled.
- 3. Bindingmaterialisappliedat auniformandslowrateattwoand morelayers.
- 4. WBMCoarseisallowedto setovernight.

3.1 DetailestimateofawaterboundmacadamroadExa mple:

PrepareadetailedestimatefortheconstructionofanewStateHighwayforonekilometrelength . The formation width of road is 10 metre , average height of bank is 1metre and side slope 2:1 . The metalled width is 3.70 m and three coats of metalling areto be provided as per cross section . The surface shall be finished with two coats ofpainting. Assumeotherdataifrequired.



	Details of l	Measur	ement a	and Calc	ulation of	Quantities	
Item No.	Particulars of Items of works	No.	Length	Breadth	Height or Depth	Quantity	Explanatory notes
1	Surveying , dagbelling etc	1	1 km			1 km	
2	Land acquisition permanent	1	1000 m	30 m		30000 sqm	30 m width
3	Land acquisition temporary	Quantity	y of earth	work in er	mbankment 1	Depth of bor	rowpit
					12000/0.30	40000 sqm	
4	Earthwork in embankment	(Bd + S	d ²) x L			12000 cum	B = 10 m d = 1 m
5	Plantation of grasses on the side slope		1000	$\sqrt{2^2 + 1}$		4500 sqm	Sloping breadth
6	Metaling- Preparation of Sub-grade (dressing to camber)	1	1000	4.00		4000 sqm	30 cm wider
6	Metaling- Preparation of Sub-grade (dressing to camber)	1	1000	4.00		4000 sqm	30 cm wider
7	Soling coat						
	(i) Stone boulders 15 cm size	1	1000	4.00	0.15	600 cum	30 cm wider
	(ii) Laying and consolidation of boulders including blinding with local sandy soil	ne as ab	oove			600 cum	
8	Inter coat						
	(i) Stone ballast 50 mm gauge	1	1000	3.70	0.12	444 cum	12 cm thick loose laye compacted to 8 cm
	(ii) Laying and consolidation of ballast including blinding with local sandy soil	Same a	s above			444 cum	
9	Top coat						
	(i) Stone ballast 40 mm gauge	1	1000	3.70	0.12	444 cum	12 cm thick loose laye compacted to 8 cm
	(ii) Laying and consolidation of stone ballast including blinding with local sandy soil	Same a	s above			444 cum	

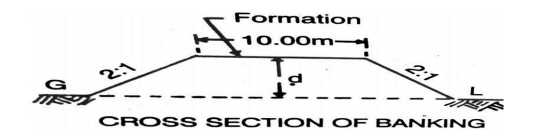
10	Beam or Patri dressing	1	1 km			1 km	
	PAINTING OR BLACK						
	TOP SURFACING						
	Painting 1st coat with Road						
11	tar						
	(i) Stone grit 20 mm gauge @				1.35		
	1.35 cum % sqm	1	1000 m	x 3.70 m	x 100	50 cum	
	(ii) Paint or binding Road tar						
	@ 220 kg % sqm	1	1000 m	x 3.70 m	x 220/100	8140 kg	8.14 tones
	(iii) Laying	1	1000 m	x 3.70 m		3700 sqm	
12	Painting 2nd coat with						
12	Asphalt						
	(i) Stone grit 12 mm gauge @				0.75	27.75	
	0.75 cum % sqm	1	1000	x 3.70 m	x 100	21.13	
	(ii) Paint or binding Road tar	1	1000	v 2 70 m	x 120/100	4440 kg	4.44 tones
	@ 120 kg % sqm	1	1000	X 3./U III	X 120/100	4440 kg	4.44 tones
	(iii) Laying	1	1000 m	x 3.70 m		3700 sqm	

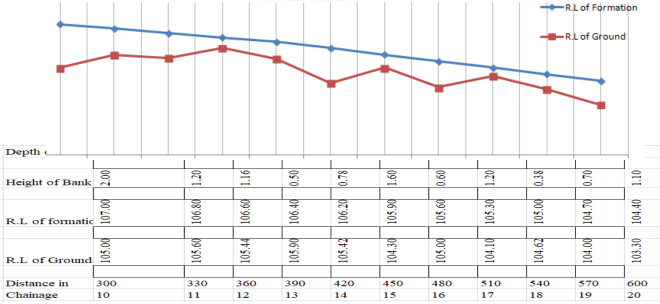
3.2 Detailedestimateofaflexiblepavementincutting/fillingExa mple:

Reducedlevels(R.L)ofgroundalongthecentrelineofaproposedroadfromchianage10to 20 are given below. The formation level at the 10thchainage is 107 and the road is indownward gradient of 1 in 150 up to the chainage 14 and then the gradient changes to 1 in100 downward. Formation width of road is 10 metre and side slopes of banking are 2:1(Horinzontal:Vertical) .Lengthofthechainis30 metre.

- i. Draw longitudinal section of the road and a typical cross-section and prepare anestimate of earthworkat the rate of Rs. 275.00 %cum.
- ii. Find the area of the side slope and the cost of turfing the side slopes at the rate Rs.60.00% sqm.

		1						4			
Chainage	10	11	12	13	14	15	16	17	18	19	20
R.L of ground	105.00	105.60	105.44	105.90	105.42	104.30	105.00	104.10	104.62	104.00	103.30
R.L of formatio n	107.00										
Gradient	<]	Down gra	adient 1 i	n 150	>	<down 1="" 100<="" gradient="" in="" th=""><th></th></down>					





Calculation of Quantities of Earthwork

s = 2

B = 10 m

		D TO III							
Chainage	Length	Height or Depth Diff. Of		Centra	Side	Total	Length between	Qua	ntity
m	m	G.L and F.L m	or Depth m	l area m^2	area m^2	area m^2	stations m	Banking m^3	Cutting m^3
10	300	2.00							
11	330	1.20	1.60	16.00	5.12	21.12	30	633.6	
12	360	1.16	1.18	11.80	2.78	14.58	30	437.5	
13	390	0.50	0.83	8.30	1.38	9.68	30	290.3	
14	420	0.78	0.64	6.40	0.82	7.22	30	216.6	
15	450	1.60	1.19	11.90	2.83	14.73	30	442.0	
16	480	0.60	1.10	11.00	2.42	13.42	30	402.6	
17	510	1.20	0.90	9.00	1.62	10.62	30	318.6	
18	540	0.38	0.79	7.90	1.25	9.15	30	274.4	
19	570	0.70	0.54	5.40	0.58	5.98	30	179.5	
20	600	1.10	0.90	9.00	1.62	10.62	30	318.6	
							Total	3513.8	cum

	ABSTRAC	CT OF ES	TIMATE	ED COST	Γ	
Item No.	Particular of items	Quantity	Unit	Rate	Per	Cost
1	Earthwork in banking	3513.8	cum	275.00	% cum	9662.95
					Total	9662.95
		Add 5% (•	Contigen rkcharge		483.15
				Grand	l Total	10146.10

Calculation	of Areas	of Side	Slopes
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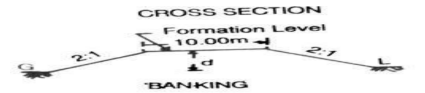
		s = 2				
Station or Chainage	Height or Depth	Mean Height or Depth	Sloping breadth of side slope	Length	Area of both side slope	
10	2.00					
11	1.20	1.60	3.58	30	214.80	
12	1.16	1.18	2.64	30	158.40	
13	0.50	0.83	1.86	30	111.60	
14	0.78	0.64	1.43	30	85.80	
15	1.60	1.19	2.66	30	159.60	
16	0.60	1.10	2.46	30	147.60	
17	1.20	0.90	2.01	30	120.60	
18	0.38	0.79	1.77	30	106.20	
19	0.70	0.54	1.21	30	72.60	
20	1.10	0.90	2.01	30	120.60	
				Total	1297.80	sqm

Abstract of Cost of Turfing								
Turfing side slopes 1297.80 Rs. 60.0	0 per % sqm	778.68						
Add 5% for Contingencies, etc		38.93						
	Grand Total	817.61						

Example:

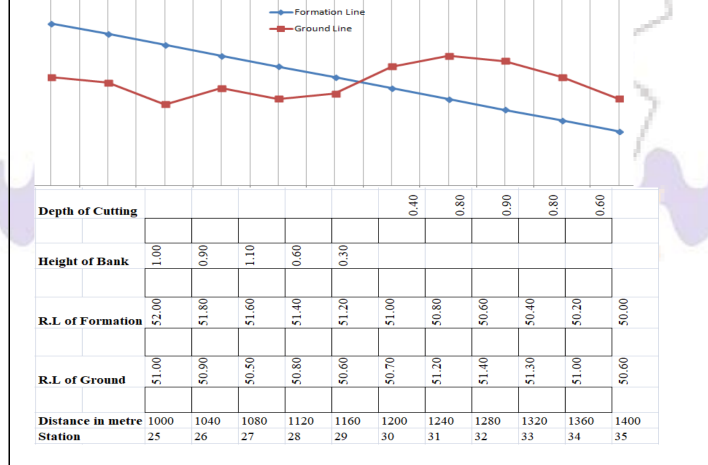
Estimate the cost of earthwork for a portion of road for 400 metre length from thefollowingdata:-

Formationwidthoftheroadis10metre.Sideslopesare2:1inbanking1.5:1incutting.





Station	Distance in metre	R.L of Ground	R.L of formation
25	1000	51.00	52.00
26	1040	50.90	
27	1080	50.50	
28	1120	50.80	
29	1160	50.60	Downward
30	1200	50.70	
31	1240	51.20	gradient of 1 in
32	1280	51.40	200
33	1320	51.30	
34	1360	51.00	
35	1400	50.60	

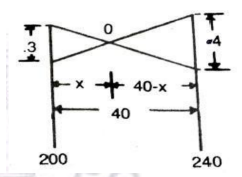


Theroadpasses from banking to cutting in between the stations 30(1200 m) and 31(1240 m). The distance where it passes through zero, i.e., ground level, may be determined as follows:-Thetwo trainingles on either side of zero point are symmetrical.

$$\frac{x}{0.3} = \frac{40-x}{0.4}$$
 or, $0.4x = 0.3$ (40 - x)

Or,
$$0.4x = 12 - 0.3x$$
 or $0.7x = 12$

Therefore
$$x = \frac{12}{0.7} = 17.14 \text{ m} = 17 \text{ m say}$$



Therefore length of banking portion is 17 m, and the length of cutting portion is 40 - 17 = 23 m

			Calcula	ation of Qua	antities				
		B = 10 m	s = 2 for bank	is = 1.5 for	cutting				
		TT-1-14					T (1)	Qua	ntity
Station	Distance	Height or Depth Diff. Of G.L and F.L m	Mean Height or Depth m	Central area m^2	Side area m^2	Total area m^2	Length between stations m	Banking m^3	Cutting m^3
25	1000	1.00							
26	1040	0.90	0.95	9.50	1.81	11.31	40.00	452.40	
27	1080	1.10	1.00	10.00	2.00	12.00	40.00	480.00	
28	1120	0.60	0.85	8.50	1.45	9.95	40.00	398.00	
29	1160	0.60	0.60	6.00	0.72	6.72	40.00	268.80	
30	1200	0.30	0.45	4.50	0.41	4.91	40.00	196.40	
Passes:	from banki	ng to cutting							
	1217	0.00	0.15	1.50	0.05	1.55	17.00	26.35	
31	1240	-0.40	-0.20	2.00	0.06	2.06	23.00		47.38
32	1280	-0.80	-0.60	6.00	0.54	6.54	40.00		261.60
33	1320	-0.90	-0.85	8.50	1.08	9.58	40.00		383.20
34	1360	-0.80	0.85	8.50	1.08	9.58	40.00		383.20
35	1400	-0.60	-0.70	7.00	0.74	7.74	40.00		309.60
	(- sign ind	icates cutting)					Total	1821.95	1384.98
								cum	cum

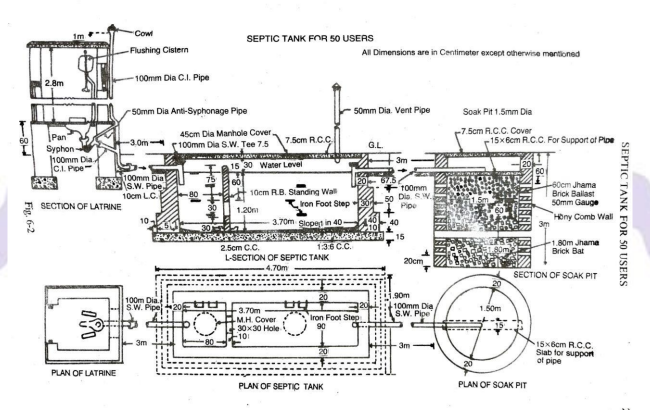
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	ABSTRACT	OF EST	IMATE	D COST	Γ	
Item No.	Particular of items	Quantity	Unit	Rate	Per	Cost
1	Earthwork in banking	1821.95	cum	275.00	% cum	5010.36
2	Earthwork in cutting	1384.98	cum	350.00	% cum	4847.43
					Total	9857.79
Ad	d 5% (3% for Contigen	cies and 2	% for W	orkchar	ged	492.89
				Grand	l Total	10350.68

$\bf 3.3$ Detailed estimate of septic tank and so a kpit for $\bf 50$ users $\bf Example$:

Prepare a detailed estimate of a Septic tank with soak pit for 50 users together withsanitaryfittingsofaone seat of Latrinefromthe given drawings.

SeptictankshallbeofI-classbrickmasonry1:4cementmortarovercementconcrete1:3:6 foundation base , with R.B partition wall and R.C.C. Slab cover . Inside of tankincluding floor shall be 12 mm cement plastered 1:2 mortar mixed with water proofingmaterials .Soak pitshallbeof II-class brick masonrywith1:6cementmortar.



Item No.	Particulars of Items of works	No.	Lengt h	Breadth	Height or Depth	Quantity	Explanatory notes
1	Septic Tank and Soak-pit -						
	Earthwork in Excavation -						
	Septic Tank	1	4.70	1.90	1.725	15.40	
	Soak pit	1	$\frac{\pi \times 1.9^2}{4}$	x 3.00		8.5	
			4		Total	23.90	cum
	Cement concrete 1:3:6 in						
2	foundation of septic tank	1	4.7	1.9	0.15	1.34	cum
	I-class brickwork in 1:4						
3	cement mortar in septic tank-						
	Long walls-						
	1st footing	2	4.50	0.40	0.40	1.44	
	2nd footing	2	4.30	0.30	0.50	1.29	
	3rd footing upto top	2	4.10	0.20	0.675	1.11	
	Short walls-						
	1st footing	2	0.90	0.40	0.40	0.29	
	2nd footing	2	0.90	0.30	0.50	0.27	
	3rd footing upto top	2	0.90	0.20	0.675	0.24	
					Total	4.638	No deduction for bearing of slab
						cum	
	R.B. Work in partition wall						
4	with 1:3 cement mortar in	1	0.90	0.10	1.35	0.12	cum
	septic tank including						
	•						
_	R.C.C. Work in septic tank	.	2.00	1.10	0.055	0.00	
5	and soak-pit including	1	3.90	1.10	0.075	0.32	
	reinforcement complete work-						
	Slab cover of soak pit	1	$\frac{\pi x 1.7^2}{4}$	X	0.075	0.17	
	R.C.C support of pipe in soak	1	1.7	0.15	0.06	0.02	
					Total	0.51	cum
	12 mm plastering inside septic						
	tank with 1:2 cement mortar						
6							
	mixed with water proofing						
	compound-						
	Long walls	2	3.70		1.50	11.10	
	Short walls	2	0.90		1.50	2.70	
	Partition wall both sides	2	0.90		1.35	2.43	
	Partition wall top	1	0.90		0.10	0.09	
		-			Total	16.32	sqm

7	C.C floor 1:2:4, 5 cm average thickness	1	3.70	0.9		3.33	sqm
8	II- class brickwork in 1:6 cement mortar in soak pit	1	π	x 1.7 x 0.20	3.00	3.20	Mean circumference
						cum	
9	Jhama brick ballast 10 mm size inside soak-pit (upper layer)	1	$\frac{\pi \times 1.5^2}{4}$	x 0.60		1.06	cum
10	Jhama brick bats inside soak- pit (lower layer)	1	$\frac{\pi \times 1.5^2}{4}$	x 1.80		3.18	cum
11	C.I Manhole cover 45 cm Dia. Over septic tank	2				2 Nos.	
12	Iron foot steps septic tank	8				8 Nos.	

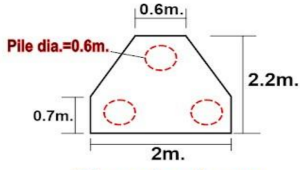


4 Miscellaneousestimates

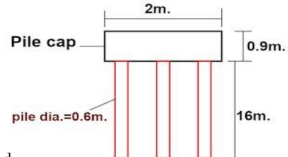
4.1 Tubewell, Piles and Pilecap, Isolated and combined footings.

<u>Calculatingthevolumeofconcreteinatriangularpilecaphaving 3-piles.</u>

Let us calculate the volume of concrete in a triangular pile found at ion having 3 nos. of the pile, as shown below.



Triangular pile cap



Given data:

 $\overline{\text{Pile diameter}} = 0.6\text{m.}$ (d

)No.of piles=3nos.

Length ofpile=16m. (h)

Depthofthepilecap =0.9m. (D)

The volume of concrete in the piles

= 3nos.× π r²

hHere,

r=radius ofthepile.

 $= d \div 2$

 $= 0.6m \div 2$

=0.3m.

h=lengthofthepile.

Thevolumeofconcreteinpiles

=3nos. $\times 3.142 \times (0.3\text{m})^2 \times 16\text{m}$.

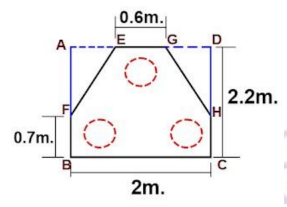
=13.57cum.

Thevolumeofconcrete inthepile cap:

Thevolumeofpilecapconcrete

=Surface area (A)× depth(D)

First, let us calculate the sectional area (A1) of rectangle ABCD, as shown in the below drawing.



AreaofrectangleABCD(A1)

 $=L\times B$

 $=2.2m\times2.0m$

=4.4 sqm.

To get the surface area (A) of the pile cap, we have to deduct the area of triangles AEF &GDHfromthe rectanglearea.

Here,

TriangleAEF=triangleGDH

AreaoftriangleAEF

 $=0.5\times$ base×height.

 $= 0.5 \times \text{side}$

AE v sida

SideAF

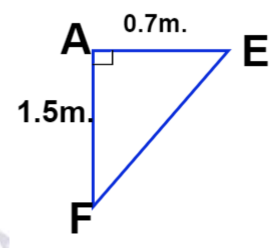
= side AB -side FB

=2.2m-0.7m

=1.5m.

I have redrawn the triangle, with the calculated length of the sides AF&A Easshown below.

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AreaoftriangleAEF

- $=0.5\times$ side AE× side AF
- $= 0.5 \times 0.7 \text{m} \times 1.5 \text{m}.$
- =0.525sqm.

The surface area of the pile cap(A)

- =[areaof rectangleABCD -(2nos.×area ofatriangle AEF)]
- $=[4.4 \text{ sqm.-}(2\text{nos.}\times0.525\text{sqm.})]$
- =[4.4sqm.-1.05sqm.]
- = **3.35sqm.**

Now, the concrete vol. of pile cap

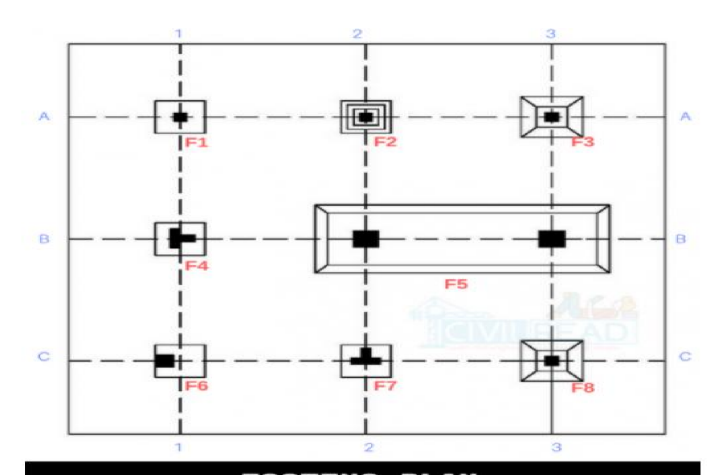
- = surface area $(A) \times depth(D)$
- =3.35sqm. $\times 0.9$ m.
- = **3.015cum.**

Thetotal concretevolumeof3-pilefoundation

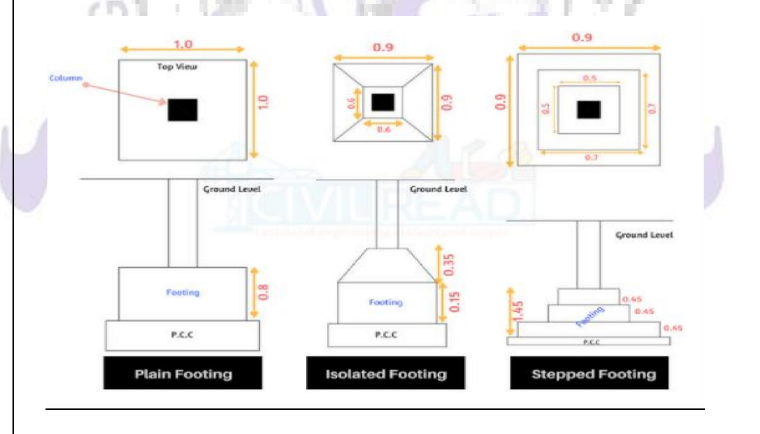
- =Thevol.ofconcreteinpilecap +totalvol.ofconcreteinpiles.
- =3.015 cum+13.57 cum.
- = **16.585cum.**

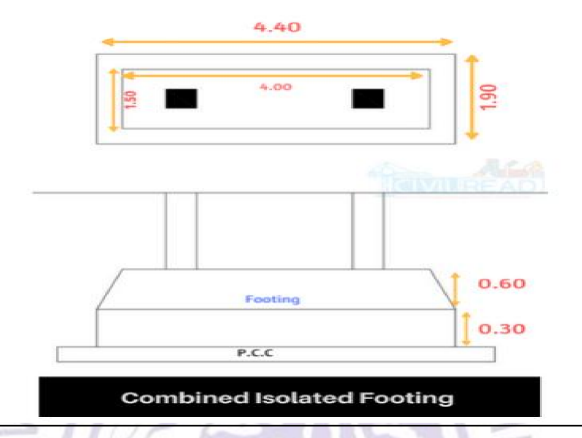
Isolated& CombinedFooting

Quantity of Reinforcement (Steel) required for footings / Bar Bending Schedule forfootings:-



FOOTING PLAN





Observations from the above fig:

- \clubsuit F1,F4,F7isPlainfooting(1.0×1.0×0.8)
- \clubsuit F2isSteppedFooting(0.9×0.9×1.35)
- \clubsuit F3,F8isIsolatedfooting(0.9×0.9×0.5)
- **❖** F5isCombinedIsolatedfooting(4.2×1.7×0.9)
- F6isShoefooting $(0.6 \times 0.6 \times 0.4)$

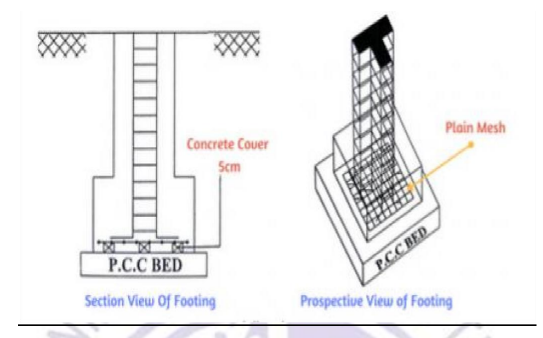
Stepsinvolved incalculating the bar bending schedule of a footings:-

Remember, Steel required for construction is ordered in Kgs or Number of Bars. The standard size of each bar is 12m. The final output of BBS calculation is in Kgs or inNumber of "12m" Bars.

To make it easier calculation is divided into two parts, X bar Calculations and Y barcalculations.

X Bars are Horizontal bars in X direction and Y Bars are vertical one projected in YDirection.

- i. Deducttheconcretecovertofindthedimensionsofbars.
- ii. FindtheLength of singleXBars &YBars
- iii. Find thetotal lengthof Xbars.&Ybars
- iv. Calculatetheweightofsteelrequired per1 m
- v. Calculatethetotalnumber of 12mbars required
- vi. Findthetotalweightofsteelrequired.



Forthecalculation of the total quantity of steel required for the Plain footing, we are adopting these dimensions for bars.

Adopted:-

- ➤ DimensionsofFootingare1.0×1.0×0.9(Length×Breadth×Depth)
- ➤ **Plainmesh**isadoptedforF1,F4,F7footings
- Diaof XBars is **16mm**(Dia 16mm@ 100mmC/C)
- ➤ Diaof YBars is **12mm**(Dia12mm@ 100mmC/C)
- whichmeansCentertocenterspacingbetween Xbars&Ybarsis100mm

Remember, Proper Concrete covershould be adopted for the reinforcement in Footing stores is it from corrosion.

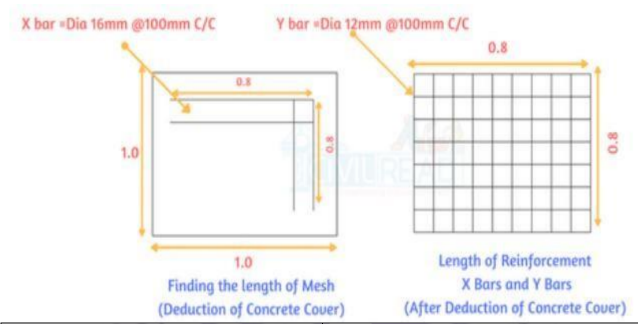
ConcreteCoverdeduction:

Asper

condition, concrete cover of $\bf 0.1m$ is deducted from all sides of mesh. True dimensions post deducting is 0.8×0.8 (length and breadth)

Referbelowimageformoredetails:



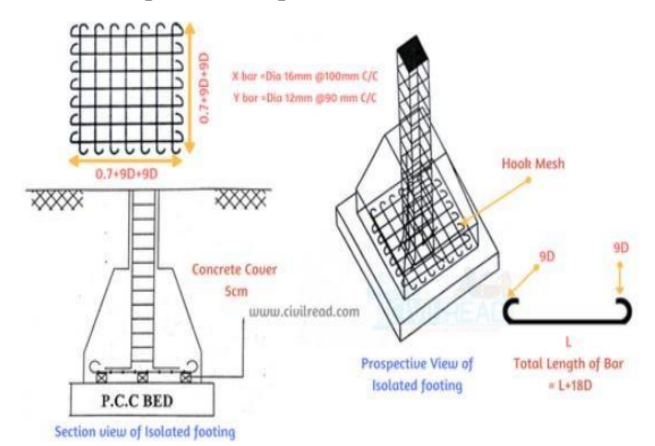


LengthofEach Xbar	=0.8m							
LengthofEach Ybar	=0.8m							
No.ofXbars	[(YBarLength)/ Spacing]+1 =[0.8/0.1]+1 =9 bars							
No.ofYbars	[(XBarLength)/ Spacing]+1 =[0.8/0.1]+1 =9 bars							
Total Length of Xbars	= Lengthofeach Xbar×No. ofXBars =0.8 ×9 =7.2m							
Total Length of Ybars	= Lengthofeach Ybar×No. of YBars =0.8 ×9 =7.2m							
TotalNo.of'12m' Xbars	=7.2/12 =0.6bars							
TotalNo.of'12m' Ybars	=7.2/12 =0.6bars							
Weightofsteel requiredfor1mof16mmbar	$=D^{2}/162$ $=16^{2}/162$ $=1.58kg/m$							
TotalweightofSteelrequiredforXbars	=1.58 ×7.2 =11.37Kgs							
Weightofsteel requiredfor1mof12mmbar	$=D^{2}/162$ $=12^{2}/162$ $=0.88 \text{kg/m}$							
TotalweightofsteelrequiredforYbars	=0.88 ×7.2 = 6.33Kgs							

Total Weight of Plain Mesh

=Weightofsteelrequired forXbars+Weightofsteel requiredforYbars

IsolatedfootingsBarBendingSchedule:-



Forthecalculation of the total quantity of steel required for the Isolated footing, we are adopting below dimensions for bars.

Adopted:-

- ➤ HookmeshisadoptedforF3,F8footings
- ➤ DimensionsofFootingare0.9×0.9×0.5(Length×Breadth×Depth)
- Diaof XBars is 16mm(Dia 16mm@ 100mmC/C)
- ➤ Diaof YBars is **12mm**(Dia 12mm@ 90mmC/C)
- whichmeans Centerto centerspacing between Xbarsis 100mm & Ybarsis 90mm

Remember Proper Concrete cover should be adopted for the reinforcementin Footings toresist itfromcorrosion.

ConcreteCoverdeduction:

Asper condition, concrete coverof **0.1m** is deducted from all sides of mesh. Inhook mesh, hook is provided at the end of each bar. Each bar has two ends and therefore, hook length is included in the calculation of length of bar

Hook Length = 9d (d is the dia of

bar)Total Hooksforeachbar=2

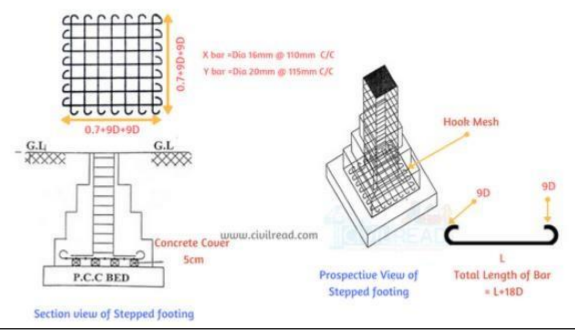
True dimensions post deducting concrete cover is length = (0.7 m + 2 x 9 d) & breadth = (0.7 m + 2 x 9 d) & brea

Total Weight of Hook Mesh

- =Weightofsteel requiredforXbars+Weight ofsteelrequired forYbars
- =12.48Kgs+7.25Kgs=**19.73Kgs**

SteppedfootingsBarBendingSchedule:

LengthofEach Xbar	$=0.7+2\times9d$						
	d =16mm =0.016m						
	$=0.7+2\times9\times0.016$						
	=0.988m						
LengthofEach Ybar	$=0.7+2\times9d$						
	d = 12mm = 0.012m						
	=0.7+2×9×0.012						
41 10 11 1	=0.916m						
No.ofXbars	[(YBarLength)/Spacing]+1						
	=[0.7/0.1]+1						
	=8bars						
O I L	(Don'tincludehooklengthincalculatingno.ofb						
4 P. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ars)						
No.of Ybars	[(XBarLength)/Spacing]+1						
	=[0.7/0.09]+1						
11111111111	=9bars						
Total Length of Xbars	=LengthofeachXbar×No.						
	ofX Bars						
	$=0.988 \times 8 = 7.9 \text{m}$						
Total Length of Ybars	=LengthofeachYbar×No.						
	ofY Bars						
	$=0.916 \times 9 = 8.24$ m						
TotalNo.of'12m' Xbars	=7.9/12						
	=0.65bars						
TotalNo.of'12m' Ybars	=8.24/12						
	=0.68bars						
Weightofsteel requiredfor1mof16mmbar	=D/162						
IVI A V	$=16^{2}/162$						
	=1.58kg/m						
TotalweightofSteelrequiredforXbars	=1.58 ×7.9						
•	=12.48Kgs						
Weightofsteel requiredfor1mof12mmbar	=D/162						
	$=12^{2}/162$						
	=0.88kg/m						
TotalweightofsteelrequiredforYbars	=0.88 ×8.24						
	=7.25Kgs						



Forthecalculation of the total quantity of steel required for the Plain footing, we are adopting these dimensions for bars.

Adopted:-

- ➤ HookmeshisadoptedforF2footings
- ➤ DimensionsofFootingare0.9×0.9×1.35(Length×Breadth×Depth)
- DiaofXBars is **16mm**(Dia16mm@110mmC/C)
- DiaofYBars is **20mm**(Dia12mm@115mmC/C)
- > whichmeans Centerto centerspacing between Xbarsis110mm&Ybarsis115mm

Remember Proper Concrete cover should be adopted for the reinforcementin Footings toresist itfromcorrosion.

ConcreteCoverdeduction:

As per condition, concrete cover of **0.1m** is deducted from all sides of mesh. In hookmesh, hook is provided at the end of each bar. Each bar has two ends and therefore, hooklengthis included in the calculation of length of bar

Hook Length = 9d (d is the dia of

bar)Total Hooksforeachbar=2

True dimensions post deducting concrete cover is length = $(0.7m+2\times9d)$ & breadth = $(0.7m+2\times9d)$

Referaboveimageformoredetails

LengthofEach Xbar	$=0.7+2\times9d$
	d = 16mm = 0.016m
	$=0.7+2\times9\times0.016$
	=0.988m
LengthofEach Ybar	$=0.7+2\times9d$
	d = 12mm = 0.012m
	=0.7+2×9×0.020
	=1.06m

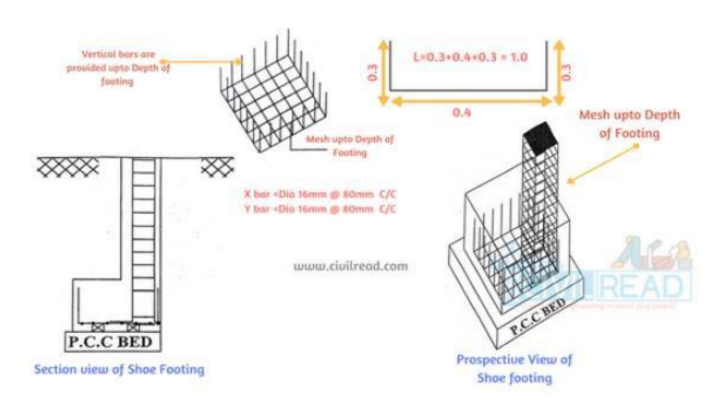
No.ofXbars	[(YBarLength)/Spacing]+1							
	=[0.7/0.11]+1							
	=~7bars							
	(Don'tincludehooklengthincalculatingno.ofb							
	ars)							
No.ofYbars	[(XBarLength)/Spacing]+1							
	=[0.7/0.115]+1							
	=~6bars							
Total Length of Xbars	=LengthofeachXbar×No.							
	ofX Bars							
	$=0.988 \times 7 = 7.9 \text{m}$							
Total Length of Ybars	=LengthofeachYbar×No.							
. T	ofY Bars							
- 611	$=1.06 \times 6 = 6.36$ m							
TotalNo.of'12m' Xbars	=7.9/12							
	=0.65bars							
TotalNo.of'12m' Ybars	=6.36/12							
2 / 10	=0.53bars							
Weightofsteel requiredfor1mof16mmbar	=D/162							
- Iller	$=16^2/162$							
Li III	=1.58kg/m							
TotalweightofsteelrequiredforXbars	=1.58 ×7.9							
	=12.48Kgs							
Weightofsteel requiredfor1mof12mmbar	=D/162							
	$=20^2/162$							
	=2.46kg/m							
TotalweightofsteelrequiredforYbars	=2.46 ×6.36							
	=15.64Kgs							

Total WeightofHookMesh

- =Weightofsteelrequired forXbars+Weightofsteel requiredforYbars
- =12.48 Kgs + 15.64 Kgs = 28.12 Kgs

Eccentric/Shoefootings BarBendingSchedule:-





For the calculation of the total quantity of steel required for the Plain footing, we areadopting these dimensions for bars.

Adopted:-

- ➤ MeshextendedtillDepthofFootingisadopted forF5footings
- ➤ DimensionsofFootingare0.6×0.6×0.4(Length×Breadth×Depth)
- ➤ DiaofXBars is16mm(Dia16mm@80mmC/C)
- ➤ DiaofYBars is **16mm**(Dia 16mm@80mmC/C)
- > whichmeansCenterto centerspacingbetween Xbars&Ybarsis80mm

RememberProperConcretecovershouldbeadoptedforthereinforcementinFootingstoresist itfromcorrosion.

ConcreteCoverdeduction:

Asper condition, concrete cover of **0.1 m** is deducted from all sides of mesh. In Mesh extended till Depth of Footing, extrabaris bent towards the depth.

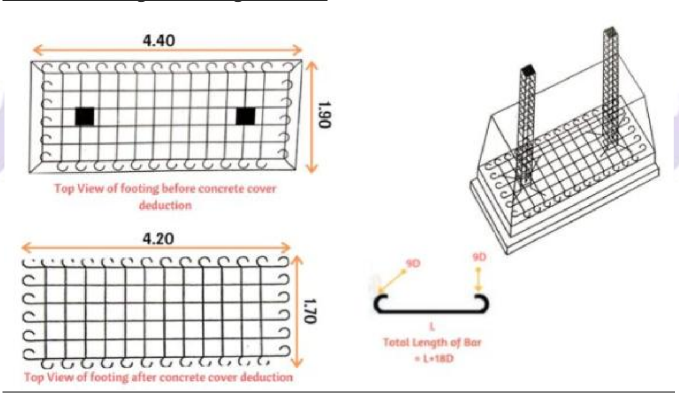
LengthofEach Xbar	=0.4+0.3+0.3
VIA VIII	=1.0m
LengthofEach Ybar	=0.4+0.3+0.3
	=1.0m
No.of X bars	[(YBarLength)/Spacing]+1
	=[0.4/0.08]+1
	=~6bars
	(Don't include extra bar length in
	calculatingno.ofbars)

No.of Y bars	[(XBarLength)/Spacing]+1						
	=[0.4/0.08]+1						
	=~6bars						
Total Length of Xbars	=LengthofeachXbar×No.						
	ofX Bars						
	$=1.0 \times 6 = 6$ m						
Total Length of Ybars	=LengthofeachYbar×No.						
4	ofY Bars						
	$=1.0 \times 6 = 6$ m						
TotalNo.of'12m' Xbars	=6/12						
	=0.5bars						
TotalNo.of'12m' Ybars	=6./12						
1.7	=0.5bars						
Weightofsteel requiredfor1mof16mmbar	=D/162						
Tr. I'm	$=16^2/162$						
	=1.58kg/m						
TotalweightofsteelrequiredforXbars	=1.58 ×6						
	=9.48Kgs						
Weightofsteel requiredfor1mof12mmbar	=D/162						
· Iller	$=12^2/162$						
	=1.58kg/m						
Totalweightofsteelrequired forYbars	=1.58 ×6						
	=9.48Kgs						

$Total Weight of Mesh extended till\ Depth of Footing$

- =Weightofsteelrequired forXbars+Weightofsteel requiredforYbars
- =9.48Kgs+9.48Kgs=**18.96Kgs**

$\underline{CombinedFootingBarBendingSchedule:-}$



Forthecalculation of the total quantity of steel required for the combined footing, we are adopting these dimensions for bars.

Adopted:-

- ➤ **HookMesh**isusuallyadoptedforF5 footing.
- ➤ DimensionsofFootingare4.2×1.7×0.9(Length×Breadth×Depth)
- ➤ DiaofXBars is **12mm**(Dia12mm@100mmC/C)
- ➤ DiaofYBars is **12mm**(Dia12mm@100mmC/C)
- ➤ whichmeansCentertocenterspacing betweenXbars&Ybarsis100mm

Remember Proper Concrete covers hould be adopted for the reinforcement in Footing stores is tiffrom corrosion.

ConcreteCoverdeduction:

Asper condition, concrete cover of **0.1 m** is deducted from all sides of

mesh.InMeshe

xtended tillDepth ofFooting,extrabarisbenttowardsthedepth.





17 6	PO				
E. M.					
Lander Coal View	=4.2+2×9d				
LengthofEach Xbar	d =12mm =0.012m				
11: 11:00	$=4+2\times9\times0.012$				
- 116 JA	=4.41m				
LengthofEach Ybar	=1.7+2×9d				
	d =12mm =0.012m				
0/4/0	$=1.7+2\times9\times0.012$				
- F	=1.91m				
No.ofXbars	[(YBarLength)/Spacing]+1				
	=[1.7/0.1]+1				
11/4/	=18bars				
	(Don'tincludehooklengthincalculatingno.ofb				
No.ofYbars	ars)				
No.011 bars	[(XBarLength)/ Spacing]+ 1 =[4.2/0.1]+1				
	=43bars				
Total Length of Xbars	=LengthofeachXbar×No.				
	ofX Bars				
	=4.41 ×18 =79.38m				
Total Length of Ybars	=LengthofeachYbar×No.				
	ofY Bars				
	$=1.91 \times 43 = 82.13$ m				
TotalNo.of'12m' Xbars	=79.38/12				
E 13. 242 AVII	=6.6bars				
TotalNo.of 12m' Ybars	=82.13/12				
Weight of start and an arrive of formal	=6.84bars				
Weightofsteel requiredfor1mof16mmbar	$=D^{2}/162$ $=12^{2}/162$				
	=12/162 =0.88kg/m				
TotalweightofsteelrequiredforXbars	=0.88 ×79.38				
Total weighted steeling quite culor Abars	-0.00 /17.30				

	=69.85Kgs
Weightofsteel requiredfor1mof12mmbar	$=D^2/162$
	$=12^2/162$
	=0.88kg/m
Totalweightofsteelrequired forYbars	=0.88 ×82.13
	=72.27Kgs

TotalWeightofHookMesh

- =Weightofsteelrequired forXbars+Weightofsteel requiredforYbars =69.85Kgs+72.27Kgs=**142.12Kgs**



S.No	Footing Type	Type ofMes h	DiaofBar		Lengthof Bar		No.of Bar		Total Lengthof Bar		Wt of Steel inKgs/m		Totalwt in Kgs	
			X Barsi n m	Y Barsi n m	X Barsi n m	Y Barsi n m	X Bars	Y Bars	X Barsi n m	Y Barsi n m	X barin Kg/m	Y barin Kg/m	X Barsin Kgs	Y Barsin Kgs
1	F1	Plain Mesh	0.016	0.012	0.8	0.8	9	9	7.2	7.2	1.58	0.88	11.37	6.33
2	F2	Hook Mesh	0.016	0.02	0.988	1.06	7	6	7.9	6.36	1.58	2.46	12.48	15.64
3	F3	Hook Mesh	0.016	0.012	0.988	0.916	8	9	7.9	8.24	1.58	0.88	12.48	7.25
4	F4	Plain Mesh	0.016	0.012	0.8	0.8	9	9	7.2	7.2	1.58	0.88	11.37	6.33
5	F5	Hook Mesh	0.012	0.012	4.41	1.91	18	43	79.38	82.13	0.88	0.88	69.85	72.27
6	F6	Meshe xtended	0.016	0.016	1	1	6	6	6	6	1.58	1.58	9.48	9.48
7	F7	Plain Mesh	0.016	0.012	0.8	0.8	9	9	7.2	7.2	1.58	0.88	11.37	6.33
8	F8	Hook Mesh	0.016	0.012	0.988	0.916	8	9	7.9	8.24	1.58	0.88	12.48	7.25
								Sub	Γotal	150.88	130.88			



1. PWDAccountsworks

1.1 Works

- **1.1.1** Classification of work-original, major, petty, repair work, annual repair, special repair, quadrantal repair.
- **1.1.2** Concept of Method of execution of works through the contractors anddepartment, contract and agreement, work order, types of contract, piecework agreement.

1.2 Accountsofworks –

1.2.1 Explanation of various terms Administrative approval, technical sanction, tender, preparation of notice inviting tender, quotations, earnest money, E-tendering, security deposit, advance payment, intermediate

payment, final payment, running bill, final bill, regular and temporary establi shment, cash, major & subhead of account, temporary advance (imprestmoney), supervision charges, suspense account, debit, credit, book transfer, voucher and related accounts.

- **1.2.2** Measurement book use & maintenance, procedure of marking entries ofmeasurement of work and supply of materials, labour employed, standardmeasurement booksand commonirregularity
- 1.2.3 Musterroll :Itspreparation&usefor makingpayment ofpay&wages
- **1.2.4** Acquittance Roll : Its preparation & use for making payment of pay &wages
- **1.2.5** Labour&labour report, method of labour payment, use of forms and necessity of Submission
- **1.2.6** Classification of stores, receipt / issue statement on standard form, methodof preparation of stock account, preparation and submission of returns, verification of stocks, shortage and excess
- **1.3** Building BYLAWS and REGULATORY Bodies, Development authorities, typesand their levels, RERAetc.

Classificationofwork: Worksare primarily divided into two classes—"Original works" and "Repairs or maintenance."

Original Work: Original works include all new constructions whether of entirely newworks or of additions and alterations to existing works which increase the capital cost of abuilding or work. Repairs to newly purchase or previously abandoned buildings requiredtorender them useable arealso original works.

Repairs Work: Repairs or maintenance includes all operations required to maintain inpropercondition buildings and works in ordinaryuse.

Petty Work, Minor Work and Major Work: A petty work is one the cost of which doesnot exceed Rs. 20,000, a minor work is one the cost of which exceeds Rs. 20,000, but doesnotexceed Rs. 1,00,000 and amajorworks is onethe cost of whichexceeds Rs. 1,00,000. **NOTES**—(1)Inthe case of mixedestimates, if the amount debitable to the "Original Works" portion of the estimate is Rs. 20,000 or less then it should be treated as a petty work and not minor work although the total cost of such mixed work (including repairs) might exceed Rs. 20,000 and the departmental head should be responsible for the execution of such mixed

work and for finding funds for the purpose from their own budgets. When the originalworks portion of a mixed estimate exceeds Rs. 20,000 then it should be treated as a minorworkandthewholeworkincludingrepairs should be entrusted to the Public Works Department for execution. Provision for such works should be made in the Public Works Department budget both under "Original Works" and "Repairs."

(2) When an existing building is to be re-modelled or a portion thereof is to be replaced, then, if a type of construction or material of a more costly nature than that which previously existed is to be adopted or if the proposed reconstruction will result in an increase ofaccommodation, only one estimate will be prepared but the estimate will be a mixed estimate part of whichischargeableto "Original Works" and part to "repairs." The amount to charged Works" the total estimated "Original will be cost the work minus theoriginalcost(estimated,ifnecessary)ofthatportionofthebuildingwhichhasbeenreplaced.

Exception—When in any one estimate, the amount chargeable to "Original Works" is lessthan Rs. 2,000 the whole of the expenditure may be charged to repairs; provided that if thework relates to a residential building the amount which is correctly chargeable to "OriginalWorks" is added to capital value and taken into account incalculating the rent.

Repairwork

Therepairworks are classified in undermentioned categories:

- Daytodayrepairs/servicefacilities
- Annualrepairs
- Specialrepairs

Daytodayrepairs

Day to day repairs are carried out by CPWD in all the buildings under its maintenance. The works which are to be attended on day to day basis such as removing chokage

ofdrainagepipes,manholes,restorationofwatersupply,replacementofblownfuses,repairsto faulty switches,watering of plants, lawn mowing, hedgecutting,sweeping of leaffallsetc. are attended under day to day service facilities. The purpose of this facility is to ensuresatisfactory continuous functioning of various services in the buildings. These services

are provided after receipt of complaint from the users at the respective Service Centres. Complaints of periodical nature like white washing, painting etc... which are usually got

attended through contractors and cannot be attended on daily basis is transferred to registerofperiodical repairs.

AnnualRepairs

TheworksofperiodicalnaturelikeWhitewashing,colourwashing.distempering,painting etc. are called Annual Repair works and these are generally undertaken; throughsystemofcontracts.

The periodicity of applying white washing and colour washing for a building has beenlaid down by the Government. The periodicity is two years for white washing and colourwashing and threeyears for painting. In addition, works such as patch repair to plaster, minor repairs to various items of work, replacement of glass panes, replacement of wiringdamagedduetoaccident, replacementofs witches, socketstiles, Gapfilling of hedges/perenn ial beds, Replacement/Replanting of trees, shrubs, painting of tree guards, planting of annual beds and trimming /pruning of plants etc., which are not emergent works and are considered to be of routine type, can be collected and attended to for a group of houses at a time and particular period of financial year, depending upon the exigency. Suchworks can be done under day to day repair also. The yard stick for annual repairs cover both the above facilities.

SPECIAL REPAIRS

As the building ages, there is deterioration to the various parts of the building andservices. Majorrepairs and replacement of elements become inevitable. It becomes necessary to prevent the structure from deterioration and undue wear and tear as u.ell as to restore it back to its original conditions to the extent possible. The following types of worksing eneral are undertaken under special repairs:-

- I. WhiteWashing,Colour washing,distemperingetc.,aftercompletelyscrappingtheexistingfinish and preparingthe surfaceafresh.
- II. Paintingafterremovingtheexistingoldpaintfrom variousmembers.
- **III.** Provisionofwaterproofingtreatmenttothe roof. Alltheexistingtreatmentsknownaresupposedto last satisfactorilyonlyforaperiod ofabouttenyears.
- IV. Repairsofinternalroads and pavements.
- V. Repairs/replacementofflooring, skirting, dado and plaster.
- VI. Replacement of doors, window frames and shutters. Replacement of door and windowfittings.
- VII. Replacement of water supply and sanitary installation like water tanks, WC cistern, Washbasins, kitchen sinks, pipes etc..
- VIII. Re-grassingoflawns/grassplotswithin5-10years.
 - IX. Renovationoflawnin5-6years.
 - **X.** Replantingofhedgesin8-10years.
 - XI. Completelyuprootingand removinghedges1 shrubbery.
- XII. Replantingof
 - a) Rosebedsin5-6years.
 - b) Perennialbedsin5-6years.
 - c) Cannalbedsin1-2years.
- XIII. Shifting of anygarden feature from one site to another within building.

Quadrennialrepairwork

Besides annual repair work of white washing and colourwashing, every fourth yearspecial repair works are done for through repair as repainting of doors and windows, patch repairofplasteringetc. Specialrepair work everyfourthyear isknown as **QuadrennialRepair**.

MethodofexecutionofworksthroughthecontractorsContractand agreement

When two or more persons have common intention communicated to each other to createsome obligation between them there is said to be an agreement. An agreement which isenforceable bylaw is a "Contract."

AccordingtoSection10oftheIndianContractAct,1872onlythusagreementsareenforceable by law which are made by the free consent of parties competent to contract, for alawful consideration and with a lawful object and, are not expressly declared to be void. This is subject to any special law according to which a contract should be in writing and attested bywitnesses.

The following are the essential ingredients of a contract:-

- a) Offermadebyonepersoncalledthe "Promisor".
- b) Acceptanceofanoffer madebytheother personcalled the "Promisee".
- c) Doing of an act or abstinence from doing a particular act by promisor for promiseecalledconsideration.
- d) Theoffer and acceptances hould relate to something which is not prohibited by law.
- e) Offerandacceptanceconstituteanagreement, which when en forceable by law, become a contract.



For the purpose of an agreement, there must be a communication of intention between the parties thereto. Hencein the forms of a Contract there is:

- (a) Aproposal.
- (b) Communicationoftheproposal.
- (c) Acommunicationoftheacceptanceoftheproposal.

The communication of acceptance of the proposal completes the agreement. An offer maylapseforwantofacceptanceorberevokedbeforeacceptance. Acceptanceproduces something which cannot be recalled or undone. A contract springs up as soon as the offer isaccepted and imposes an obligation upon the person making the offer. It has been opined bythe Ministry of Law that before communication of acceptance of an offer the tenderer wouldbe within his right to withdraw, alter and modify his tender before its acceptance, unless thereisaspecific promise to keep the offer open for aspecific period backed by avalidaconsideration.

Workorder

Small work up to Rs. 2000.00 may be carried out by work order. This is a contract and specifies the approximate quantities of different items of work, details specification of each item of work, time for completion of the whole work, penalty that will be imposed for notfulfilling the terms and conditions etc. Payment made on the measurement of workdoneand 10% of the bill amount is deducted from the running bill of the contractor as securitymoney which amount is refunded in the final payment on the satisfactory completion of thework. Debitable agency can be engaged for badwork or for unsatisfactory progress. Cotractors are usually selected by taking quotations. (P.W. Agreement is used in P.W.D and Work Order is used in Irrigation Department)

Itemratecontract

It is also knows as **Unit-price contract** or **Schedule contract**. For item rate contracts, contractors are required to quote rates for individual item of work on the basis of schedule of quantities furnished by the department. This schedule indicates full nomenclature of the itemas per sanctioned estimate, estimated quantities and therein. While filling up the rates , the contractors are required to express the amount in figures and also to work out the cost againsteach item. The final total of the amount tendered for the work is also drawn up by them . This type of contract is followed by Railway Department.

Lumpsumcontract

As its name indicates, is used for work in which contractors are required to quote a lump-sumfigureforcompletingtheworksinaccordancewiththegivendesigns, drawings, specification and functional requirements as the case may be. Lump-sum tender can be eitherfor only executing the work as per given design, drawing and specification or it may include element of doing design work and preparation of structural drawings as well which shall be inkeeping with the given functional, structural and architectural parameters and subject to approval by the competent authority beforehand.

In cases where work is to be executed as per design and drawing of the department, all thedetailed working drawings, both architectural and structural must be prepared before hand and should form part of the tender documents which should also contain complete and detailed specifications of the work. The tender documents must set out complete scope of the work. Only the drawings and the detailed specifications as contained and/or referred to in the tender documents shall form the basis of execution and payment. The extrapayment or recovery over and above the accepted rate shall therefore be called for only in the event of authorized deviations from the drawings and specifications (as given and/or referred to in the tender documents) in course of execution and not otherwise.

In cases where the detailed architectural and structural drawings are to be provided bythe Contractor, all the architectural and structural data/parameters necessary to work out thecost of the work, details of the functional requirement and complete/detailed specificationthereof including preliminary drawings if any, must be finalised before call of tender and thetender documents must contain all these details so that there is little scope of guess work onthepartofthecontractor whiletenderingandchancesof disputeatlater stage areminimised.

A condition should be stipulated in the tender documents that the work shall be executed asper detailed design and architectural/structural drawings to be prepared by the successfulcontractorconformingtothegivenparametersandfunctional/designrequirementsasenun ciated in the tenderdocuments and submitted to the department within specified timeafter the award of work. The contractor shall accordingly get the design/drawing sapproved by the department before taking up execution of the work. In case any modification for any reason is ordered in course of execution, suitable adjustment for extra payment or recovery shall be effected only if such modification in the tender documents or any change from the specified parameters.

Labourcontract

In Labour contract the contractors undertakes contract for the labour portion. All material for the construction are arranged and supplied at the site of work by the department or owner, the labour contract engages labour and gets the work done according to specifications. The contract is on item rate basis for labour portion only and contractor is paid for the quantities of work done on measurement of the different item of work at the stipulated rate in the contractagreement. Materials for scaffolding, centering and shuttering and other similar materials

are supplied by the department or owner; contractor may also use his own materials for scaffolding, centering and shuttering, etc. if provided in the agreement. Contractor uses his own tools for working, but plants and machineries are arranged by the dept. Or owner. An agreement with all conditions of contract, rates bill of quantities (BOQ) etc. is prepared before the work is given out to the contractor. This system of contract is not generally adopted in the Govt. Deptt. Private buildings are however by labour contracts ystem which is less troublesome.

Dailylabour

Work may be executed by departmentally by employing daily labour as masons, coolies, bhisties, carpenters, etc. The materials required for the construction as bricks, cement, sandlime, timber, steel etc. and tools and plants required for the operation are, got issued from thestorebyindentorpurchaseddirectlychargeabletotheauthorisedagentaswork-supervisor,

misty, mate, etc. The attendance of labour is checked and initialled by Assistant Engineer orSub-Divisional Engineerfrequently during their inspections. The labour are paid weekly, fortnightly, monthly or atthe completion of work according to the requirement.



Pieceworkagreement(P.W.A)

P.W.Agreement is that where only rates are agreed upon without reference to the total quantity of work or time, and that involves payment of work done at the stipulated rate. Small work or piece-work up to Rs. 2000.00 may be carried out through contractors by Piecework agreement. The P.W.Agreement contains only the descriptions of different items ofworks to be done and the rate to be paid for but does not provide the quantities of differentitemstobeexecutednorthetimewithinwhichtheworkistobecompleted. Detailed specificati onofthedifferentitemsofworktobedonearehoweverincludedintheP.W.Agreementandthetotalcost ofthewholeworktobedoneisalsomentioned. Contractors have to arranged all materials, labours, etc., required for the execution of work., P.W. Agreement are not contracts in the true sense, there is no penalty clause and no securitymoneyandthedepartmentmay terminatetheworkatany timethey likebutanoticespecifying the date of termination should be served to the piece worker. Separate agency mayalso be engaged chargeable to the contractor to complete the work if the contractor does not arry out the work satisfactorily to the specification or delays the work or leaves the workincomplete or used bad materials. Urgent small work are selected by taking quotations. Ratesof different item should be within schedule of rates or within sanctioned estimated rates .Paymentis madeon themeasurement oftheworkactuallydone.

ScheduledcontractorItemRatecontract:

In Schedule contract, the contractor undertakes the execution or construction of a work onthe item rate basis. The amount the contractor is to receive depends upon the quantities of various items of work actually done. The contract agreement includes quantities, rates and amounts for various item of work and the total amount of contract (BOQ with rate, amount and total amount), plans and detailed drawings, detailed specifications and deposit of 10% security money; penalty, progress, date of completion and other conditions of contract. The payment to the contractor is made by detailed measurement of different items of worksactually done by the contractor. The system is used for all works.

Item Rate Contract may also be a percentage above or below the printed schedule of ratesofthe department

Costpluspercentagecontract

Inthissystemcontractorisgivencertainpercentageovertheactualcostoftheconstruction as his profit. Contractor arranges materials and labours at his cost and keepsproper account and he is paid by the department or owner the whole cost together with certainpercentage, say 10% as his profit as agreed upon beforehand. An agreement is prepared withall conditions of contract in advance . In this case proper control in the purchase of thematerials and in labourshall haveto beexercised by the department or owner.

Accounts of worksExplanationofvarioust ermsAdministrativeapproval

For any work or project required by a department, an approvalors anction of the competent authority of the department, w.r. the cost and work is necessary

atthefirstinstance. The approval authorise the engineering department to take up the work. Administra tive approval denotes the formal acceptance by the department concern of the proposal, and after the administrative is given the engineer department (P.W.D) take up the work and prepare detailed designs, plans and estimates and then executes the work. The engineering department prepares approximate estimate and preliminary plans and submits to the department concerned for administrative approval.

Technicalsanction

After receipt of administrative approval and expenditure sanction, detailed estimates are required to be prepared for technical sanction. As its name indicates, it amounts to no morethan a guarantee that the proposals are structurally sound and that the estimates are accurately calculated and based onadequate data.

Beforeanestimateis technicallysanctioned, thefollowingshallbeavailable.

- (i) Detailedarchitecturaldrawingsandspecifications
- (ii) Structuraldrawingsforfoundations
- (iii) Structuraldrawingsofsuperstructureatleastupto slabatlevel2
- (iv) Detaileddrawingsofinternalandexternalservices.

Forvarioustypesof buildings, the economic life shall be taken as below:

- (a) Monumental structures 100 years
- (b) RCCframedstructures75 years
- (c) Loadbearingstructures55 years
- (d) Semipermanentstructures 30 years

The technicalsanctionshouldbegivenby the competent authority before a work is taken in hand. In case of revised estimates, it is not necessary to wait for the revised administrative approval or the revised expenditures anction to accord revised technical sanction.

Contingencybudget

A contingency budget is money set aside to cover unexpected costs duringtheconstruction process. This money is on reserve and not allocated to one area of the work, and simply "insurance" against other costs.

In deterministic methods, contingency is estimated as a predetermined percentage of basecostdependingontheprojectphase. In this technique, you take a percentage of the project and calculate the contingency amount.

The estimated costsof the known-unknowns is referred to by cost estimators as costcontingency. Contingency "referstocosts that will probably occurbased on past experience, but with some uncertainty regarding the amount. The term is not used as a catchall to coverignorance.

Tender

Totenderistoinvitebidsforaprojectoracceptaformaloffersuchasatakeoverbid. Tendering usually refers to the process whereby governments and financial institutionsinvitebids forlargeprojects that mustbesubmitted within afinitedeadline.

Before tenders for a work are invited a detailed estimate showing the quantities, rates and amounts of the various items of work and also the specifications to be adopted should be be before sanctioning, the draft of the detailed estimate, for works having involvement of Architect, should be sent to the Senior Architect to examine it visations of various items provided by him.

Incaseofworksforwhichtendersaretobeinvited,tenderdocumentscomprisingofthe following should be prepared and approved by an authority who is empowered to approvetheNoticeInviting Tenders(NIT) beforenoticeinvitingtender is issued.

- I. Thenoticeinvitingtender in Form PWD 6.
- II. The form of tender to be used along with a set of conditions. Particular specifications and special conditions should not be repetitive and incontradiction with each ot her.

Additional condition to be decided by NIT approving authority and he should be responsible for the same.

- III. Theschedule of quantities of work.
- IV. Asetofdrawingsreferredtoin thescheduleofquantitiesofwork.
- V. Specificationoftheworktobedone.

Executive Engineer/Assistant Executive Engineer/Assistant Engineer issuing the tendersshould invariably date and initial corrections, conditions and additions in the Schedule ofQuantities, Schedule of Material to be issued and specifications and other essential parts ofcontract documents, and also date and initial on pages of the tender documents irrespective offact whether they contain or do not contain any corrections or over writings etc. The officerconcernedshould recordthe factin writingat theendofthose pages individually.

Preparationofnoticeinvitingtender

Allnoticecallingfortendersshouldbeinthestandardformandbeseriallynumbered, aproperregist erbeingmaintainedforthepurpose. They should only be is sued after the authority competent to accept the tender has approved the NIT papers. The notice inviting tenders should be carefully prepared, the use of symbols % and perthous and in the schedule of quantities accompanying the Notice Inviting Tenders is prohibited and the wordshundred and thousand must be written e.g. "Per hundred sq. metre" must be written and not "% sq. metre". The units should thus be more specific.

In case of lump-sum tenders the Divisional Officer should see that detailed drawings and specifications duly authenticated by the competent authority form part of the notice inviting tenders and that the cost of various items for ming part of thesanctioned estimate of the work is correctly assessed with reference to the relevant schedule of rates or in the case of nonschedule items on the basis of rates supported by detailed analysis therefore, sanctioned by the competent authority.

TheNITpapersareveryimportantdocumentsonwhichcalloftendersandsubsequentagreem entswiththecontractorsarebased. It is, therefore, verynecessary that each page and the correction slips as also other corrections and modifications made in the NITpapers are numbered and signed by the competent authority in token of approval so that all chances of tampering with such documents are avoided. Mere approval on forwarding letters would not serve the purpose. All corrections in the NITs and pages of the NITs approved by the Superintending Engineer and Chief Engineer should be attested by the Surveyorof Works. Thereafter the documents must be properly sealed to prevent any tempering.

It will be the responsibility of the Divisional Accountant to see that all forms issuedtotendererswhetherprintedorotherwise, are clear, legible and unambiguous. The schedule of quantities attached to tender document other than Form PWD 7 must also contain a column for the "Amount" after the column "Rate" and the contractor must calculate the amount of each item and enter it in the column. The Contractor must also total these amounts both by subhead and give a grand total inwords and figures both.

It will also be the duty of the Divisional Accountant to ensure that the tenders are issued to only those contractors who satisfy the eligibility criteria for issue of tenders as inserted in the Press Notice. He should properly scrutinise the applications received for issue of tenders keeping in view the eligibility criteria and then put up to the Executive Engineer foradecision.

The NIT for all works for which tenders are invited on PWD form 7 should provide that the Contractorshould quotethe percentage above or below to two places of decimal only.

The Notice inviting tender should stipulate reasonable time for completion of work. For building works, the Schedule of Contract period should be decided in accordance with Appendix 16 of this Manual by the NIT approving authority.

It should be ensured that a specific reference to the number of correction slips ismade while mentioning the schedule of the rates or the CPWD specifications for works atDelhi,e.g. "ScheduleofRates........forDelhiwithcorrectionSlips.......to" and "CPWDSpecificationsforworksatDelhi.......withcorrectionSlips.......to".

Thenameshouldinclude the year also.

Receiving of quotations

A quotation, or quote, is a document that a supplier submits to a potential client with aproposed price for the supplier's goods or services based on certain conditions. Therefore, a quotation is often required for services but is also commonly used by businesses that sell goods.

Earnestmoney

According to the practice in Central PWD, earnest money is paid by each tenderer toenable Government to ensure that a tenderer does not refuse to execute the work after it hasbeen awarded to him. In case where a tenderer fails to commence the work awarded to him, the earnest moneyisabsolutely for feited to the President.

Ifonlyapartofthe workas showninthetenderisawarded and the contractor does not commence the work, the amount of the earnest money to be for feited to the Government should be worked out with reference to the estimated cost of the work so awarded.

Ratesof EarnestMoney

The amount of the earnest money which contractor should deposit with the tender is regulated by the following scales. In case of petty works costing Rs. 5,000/- or less the Executive Engineer may, at his discretion, dispense with the conditions for calling for earnest money.

- (i) Forworksestimatedtocostupto2%oftheestimatedcost.Rs. Twentyfivecrores
- (ii) For works estimated to cost more Rs. fifty lakhs plus 1% of the excessof than Rs. twenty five crores estimated cost over Rs. twenty fivecrores.

Rules For Enlistment of Contractors in CPWD, 2001, do not provide for exemption ofdepositing earnest money with individual tenders by the contractors. Therefore, no exemption of earnest money against lump sum deposit is to be mentioned in the enlistment/revalidationorders.

Securitydeposit

These curity deposit will be collected by deductions from the running bills of the contractors at the rate mentioned below and the earnest money, if deposited in cash at the time of tender, will be treated as part of security deposit. The security deposit will also be accepted in cash or in the form of Government Securities, Fixed Deposit Receipts. Performance security may be accepted as Bank Guarantee of Scheduled Banks and State Bank of India.

A sum @ 10% of the gross amount of the bill shall be deducted from each running bill ofthecontractortillthesumalongwiththesumalreadydepositedasearnestmoney,willamounttoSecu rityDepositof5%ofthetenderedvalueofthework.Inaddition,thecontractor shall be required to deposit an amount equal to 5% of the tendered value of thecontract as Performance Security within the period prescribed for commencement of work intheletter of award issued to him.

Advancepayment

This means payment made on a running account to a contractor for work done by him butnotmeasured. Advancepayment is not generally made to the contractor, but may be made

under special case when the work is sufficiently progressed but measurement cannot be takenfor certain valid reasons, on the certificates of Assistant Engineer in-charge of work that thevalueofworkdoneisnocaselessthantheadvancepaymentmadeorproposedtobemadeanddetaile d measurement will be taken as soon aspossible.

Onaccountpayment

Means a payment made on a running account, to a contractor in respect of work done or supplied made by him and duly measured. Such a payment may or may not be for the fullvalue of work or supplied; if it is subject to the final settlement of running account on the completion of the contract for the work or supplies.

Intermediatepayment

The term applied to a disbursement of any kind on a running account not being the finalpayment. It includes an "Advance payment", a "Securedad vance" and an "on account payment" (other than the final payment on arunning account) or a combination of these.

Finalpayment/FinalBill

Thismeanspaymentmadeonrunningaccount, made to a contract or on the completion or determination of his contract and in full settlement of the account. The bill on which final payment is made is known as "Final Bill"

Runningbill

Denotes the account with a contractor when payment for work or supplies is made to himatconvenientintervals subject to final settlement of the accounts on the completion or determination of his contract.

Regular and temporary establishmentCash

The term cash includes legal tender coins, notes, chequespayable on demand, remittancetransferreceiptsanddemanddrafts. Asmallsupplyofrevenuestamps (required for aacknowledgement of receipts) may be kept as part of cash balance.

Major&subheadof account

- The main unit of classification in accounts shall be the major head which shall bedivided into minor heads, each of which shall have a number of subordinate heads, generally shown as sub-heads. The subheads are further divided into detailed heads. Sometimes major heads may be divided into 'sub-major heads' before their further division into minor heads.
 - The Sectors, Majorheads, Minorheads, Subheads and Detailedheads to gether constitute a five tierar rangement of the classification structure of Government Accounts.
 - The Major Heads corresponds to 'Functions' of the Government.
 - MinorHeadssubordinatetotheMajorHeadshallidentifythe'Programme'undertakento achievetheobjectives of thefunction.
 - The sub head below the Minor Head represents various schemes or activities under theprogramme. Detailed Head is termedas object classification.
 - The detailed classification of account heads in Government Accounts and the order nwhich the Major and Minor Head shall appear in all the account records shall be suchas prescribed by the Central Government from time to time on the advice of C&AG ofIndia.
 - The 'List of Major and Minor Heads of Account of Union and States contains the classification prescribed in this regard.

• The classification prescribed should be strictly followed.

Temporaryadvance

An accountable advance that substitutes for credit or other payment arrangements thatwould ordinarily be used under similar circumstances (e.g., advancing cash to a constructioncontractor for materials received on site instead of only paying for work that has already beenerected, inspected, accepted, and invoiced).

Issuerate

Issuerate denotescostperunitfixedonthearticleofstockforthepurposeofcalculating the amount creditable to the subhead concerned of stack account when issued fromstock. An issue rate is fixed for each article of stock on the basis of actual cost plus otherexpensesincludingstoragecharges.

Storagecharges

This means expenditure incurred on store materials after acquisition of stores, on work-chargedestablishmentemployedonhandlingandkeepinginitialaccounts, the custody of stock and maintenance of store godown or yards etc. and added on a percentage basis of the cost, so as to form part of issuerate.

Supervisioncharges

Thistermisordinarilyappliedtothechargeswhicharelevied,inadditiontobookvalue and storage charge(issue rate), in respect to stock material sold or transferred and are intended to cover such item of expenditure incurred on the stores as do not enter in their bookvalue and are not included in storages. When the stock materials are sold or transferred acertain percentage, about 10% is charged over issue rate as supervision charges which ismeantforexpenditureonregular establishment.

Suspenseaccount

A suspense account is a general ledger account in which amounts are temporarily recorded. The suspense account is used because the appropriate general ledger account couldnot be determined at the time that the transaction was recorded.

Debitandcredit

Debit means expenditure and credit means receipts. When an amount is to be debited to awork means that the amount is to be shown as expenditure on the work. Similarly when anamount is to be credited to a work it means that the amount is to be shown as receipt under thework.

Booktransfer

A **book transfer** is the **transfer** of the legal right of ownership of an asset, withoutphysically shifting the asset to the new owner. The most common use of the concept is when abank **transfers** funds from the account of the payer to the account of the payee when bothaccounts are with the same bank.

Voucherandrelatedaccounts

A voucher is an accounting document representing an internal intent to make a paymentto an external entity, such as a vendor or service provider. A voucher is produced usually afterreceiving avendor invoice, after the invoice is successfully matched to a purchase order.

Theyare:

- DebitorPaymentvoucher.
- > CreditorReceiptvoucher.
- Non-cashorTransferVoucher.
- Supporting Voucher.

Measurement book use &maintenance, procedure ofmarking entries ofmeasurement of work and supply of materials, labour employed, standard measurement books and commonir egularity

The measurement book is the basis of all accounts of quantities whether of works done byContractors or by Labourers employed departmentally or materials received. It should be sowrittenthat thetransactions are readily traceable.

These books should be considered as very important accounts records and maintained very carefully and accurately as these may have to be produced as evidence in a court of law, if andwhenrequired.

All the Measurement Books belonging to a Division, should be numbered serially. Aregister should be maintained in form CPWA 92 showing the serial number of each book, onreceipt, Sub-Division to which it is issued, the date of issue, date of its return to the DivisionalOffice and date of its record after the required review in the Divisional Office has been completed.

A similar register should be maintained in the Sub-Divisional Office showing the names of person i.e. Assistant Engineer/Assistant Executive Engineer and Junior Engineer whom themeasurementbooks are issued.

The Books, no longer to be used in the Sub-Division or with the Junior Engineer should bewithdrawnpromptlyeven though not completelywritten up and re-issued.

The Measurement Books are required to be reviewed by Divisional Accountant under thesupervisionofExecutiveEngineer.TheAssistantEngineersarerequiredtosubmittheMeasureme ntBooks inuse in the Sub-Divisions to the Divisional Office, from time to time,so that at least once a year the entries recorded in each of the Books are subjected to apercentage check. The Divisional Officer should ensure that this annual review is conductedregularlyand positivelyeveryyear.

WhenanAssistantEngineerorJuniorEngineerinchargeoftheworkorstoresistransferred he should hand over the Measurement Books issued to him to his successor andthese should be shown as received back from him and reissued to the relieving Officer. Thetransfer should also be recorded in the Measurement Book after the last entry in each bookunderdatedsignatureoftherelievingOfficerandrelievedOfficer.RecordingofMeasurement

Eachsetofmeasurements to be recorded should commence with entries stating:-

- (i) Inthecaseofbillsforworksdone:
 - a) Fullnameofworkasgivenintheagreement/Estimate.
 - b) Situationofwork.
 - c) Nameofcontractor.
 - d) Number and date of agreement.
 - e) Dateofwrittenorderto commencework.
 - f) Dateofactualcompletion of work.
 - g) Dateofrecordingmeasurements.
 - h) Referencetopreviousmeasurements.
- (ii) Inthecaseof billsfor supplyof materials:
 - a) Nameofsupplier.
 - b) Numberand date of supply order/agreement.
 - c) Purpose of supply in one of the following forms a sapplicable to the case.
 - d) Stock(forallsupplies for stockpurpose).
 - e) "Purchase"fordirectissuetothework(fullnameoftheworkasgivenintheestimatemaybemen tioned).
 - f) "Purchase"for(fullnameofworkasgiveninestimate)forissuetocontractor...... on..... (d)Dateofwritten ordertocommencethesupply.

- g) Dateofactual supply; and
- h) Dateofrecordingmeasurements.

Asuitableabstractshouldthenbepreparedwhichshouldcollectinthecaseofmeasurement for works done, the total quantities of each distinct item of work relating to eachsanctionedsubhead. The measurement books meant for this purpose contain pages in singleton. Details of quantities, rate and amount of each item for every bill are entered in this Measurement Book in a tabular form.

Forrecordingmeasurements and also for preparing abstract, the agreement item No. both in words as well as in figure should be given neatly, instead of writing the description of the item in full or inabbreviated form which would not be necessary.

In case of extra/substituted item of work that is not covered in the agreement, the fullnomenclatureshall bereproduced in theM.B. andthebill form.

The full nomenclature of the items shall be adopted in preparing abstract of final bill inthemeasurement book and also in the bill form forfinalbills.

Ifthemeasurements are taken in connection with a running contract, are ference to the last set of measurements, if any, should be recorded. If the entire job or contract has been completed, the date of completed ion should be duly noted in the prescribed place. If the measurements taken are the first set of measurements on a running account, or the first and final measurements, this facts hould be suitably noted against the entries in the Measurement Book and in the latter case, the actual date of completion should be noted in the prescribed place.

All measurements should be recorded neatly in the Measurement Book. The signature ofthecontractororhisauthorised representatives hould be obtained in the measurement book for each set of measurements.

Musterroll: Its preparation & useformaking payment of pay & wages

Muster Roll is used for keeping a complete record of attendance, payment made, unpaid wages and work done by daily labour engaged on the execution of works. It is the basicrecordsofpaymentmadetodailylabour. Afterthepaymentismade, the Muster Rolliskeptasa Voucher.

Musterrollsshould beprepared anddealtwith inaccordancewiththefollowingrules:

- 1. One or more muster rolls should be kept for each work, but muster rolls should neverbeprepared induplicate. It is permissible, however, to keep one muster roll for labourers employed upon several small works, in cases in which no harm can result if the total unpaid wages are regarded as relating only to the largest work in the group.
- 2. Labourers may be paid more than once a month and the period covered by eachpayment may be determined locally; but separate rolls must be prepared for eachperiodofpayment.
- 3. The daily attendances and absences of labourers and the fines inflicted on them shouldberecorded dailyin part Iof themuster roll in such awayas—
 - (i) tofacilitatethecorrectcalculationofthenetwagesofeachpersonfortheperiodofp ayment;
 - (ii) torenderitdifficulttotamperwithortomakeunauthorizedadditionstooralteratio ns,in entries oncemade, and
 - (iii) tofacilitatethecorrectclassificationofthecostoflabourbyworksandsubheadsof works wherenecessary.
- 4. After a muster roll has been passed by the local officer, payment thereon should bemade as expeditiously as possible. Each payment should be made or witnessed by theofficial of highest standing available, who should certify to the payments individually or by groups, at the same timespecifying both inwords and in figures, at the foot of

- the muster roll, the total amount paid on each date. If any items remain unpaid, thedetails thereof should be recorded in part II of the register of arrears, before thememorandum at the foot of the muster roll is completed by the person who made thepayment.
- 5. Unpaid items should subsequently be carried forward from muster roll to muster rolluntil they are paid, the payments being recorded and certified in partII in the sameway as payments of current items. It is optional, however, with the local officer toad option other alternative method of making payments of unpaidwages, provided that a systematic record of items remaining unpaid is maintained on the basis of the original entries made in partII of the muster rolland that suitable precautions are taken to prevent double payments.
- 6. Wagesremainingunpaidforthreemonths should berefunded into Treasury.
- 7. The payment of daily labour through a contractor instead of by muster roll in the usualway, is objectionable in principle. In a case of great emergency it may sometimes befound impossible to employ labour otherwise than through a contractor. Should it bepossible in such a case, to determine the quantities of work done after itscompletionor at intervals during its progress, it is expedient to pay the contractor, at suitable rates, on the basis of work actually executed. To avoid disputes with the contractors, theyshouldbeencouragedtosign thedailyreportsin tokenoftheiracceptanceascorrect.
 - N.B.—Theuseof themusterrollis notpermissibleinsuch cases.
- 8. When it is necessary to bring labourers and artificers from a distance they may be allowed wages for the number of days occupied in the journey to and from the site of the work, if they join the work with proper despatch. At the discretion of the local of ficer, bona fide travelling expenses may also be allowed to them. The above charges must be borne by the estimate of the work.

AcquittanceRoll: Its preparation & use for making payment of pay & wagesLabour&labourreport,methodoflabourpayment,useofformsandnecessityofsub mission

The payment of salary topersonsofregular establishmentworking outstationisdrawn on the regular pay-bill , but payment is made on a separate receipt form known as Acquittance Roll , after taking duly stamped signature of the person. The AcquittanceRoll is a receipt in evidence of payment in a prescribed form having five columns as ItemNo. , Name , Designation, Net amount payable and Date signature. The Acquittance Rollisprepared for the total amount asper Establishment Billare passed the Drawing Officer. After the payment has been made the paying officer returns it after certifying that proper receipt (signature) has been taken from the person entitled to receive payment, which is then attached to the original Establishment Bill as a receipt form known as Acquittance Rollisprepared.

Classificationofstores, receipt/issuestatementonstandardform, methodofpreparation of stock account, preparation and submission of returns, verification ofstocks, shortage and excess

Thestores of the W.D. are divided into the following classes:-

- (i) Stock-
 - Consumablematerialslikecement, steel, pipes, paints, spareparts of machinery, P.O.L (Petroleum, Oil, & Lubricants)., tyres, tubesetc. fall in this category.
- (ii) **Tools and Plants.-** Such equipments which can be shifted from one work site toanotherworksiteasandwhenrequiredfortheconstructionactivitiesfallunderthis

- categorye.g.,spades,pickaxes,vehicles,roadrollers,drillingrigs,concretemixer/vibrator,compressor,jackhammeretc.
- (iii) **Roadmaterials.** –Metal, moorum, graveletc. fallinthis category.
- (iv) **Materialchargeddirecttowork.**—Materials, which are accounted for in "Materials at Site Account" fall in this category. Also the machinery which shall be fixed or embedded at one place permanently shall fall in this category e.g. electric motoror pump to be fixed in pump house, electrics witchesetc.
- (v) **Materialschargedtoofficecontingencies.**Stationery, furniture, typewriters, calculators, duplicating machines, copying machines, air conditioners, air coolers, water coolers, office cycle, three wheelers, blankets, warm clothing etc. fall in this category.

Receipt/issuestatementonstandard form

- (i) The indent books should be machine-numbered and kept in stock by the ExecutiveEngineer, In-charge of Central Stores. He issues these indent books stamped with the stampof his office to the various indenting Divisions and only the indents issued from such booksareaccepted bythe Central Stores Divisions.
- (ii) The Executive Engineer in charge of the work is required to send three sets of thespecimen signatures of the Junior Engineer and Assistant Engineer in charge of the work atthe work site and that of the work Assistant, if any, authorised by the Executive Engineerfor receiving stores in the Junior Engineer's absence, duly attested by him to the CentralStores. One set thereof will be kept by the Junior Engineer security and the other two setswill be in the Office under the personal custody of the Assistant Engineer (Indents) and Executive Engineer, Central Stores Division. The specimen signature of the EE shall beattested by the outgoing EE. Fornew Division, it is to be done by the SE.
- (iii) The signatures of the contractors or their authorised Agents to whom the materials are required to be issued are attested by the Asstt. Engineer and the indent is countersigned by the Executive Engineer of the indenting Division.
- (iv) TheContractorsarerequiredtoobtainidentityphotopassesforthemselvesortheirauthorised agents, duly attested by the Executive Engineer of theIndenting Divisions and of the Central Stores Division. On the photopass or identity card, the name of the work, forwhich the contractor or his agent is authorised to draw the materials is mentioned and thecontractor or his agent is allowed todraw materials onlyforthat work.
- (vi) The authorisation letter with identity cards duly signed and attested should be sent throughtheauthorisedJuniorEngineeroftheDivisioninaclosedcoverinthenameoftheExecutive Engineer, Central Stores Division so that there may be no change or tamperingwiththeoriginal identitycard etc.
- (vii) The indent shall be presented at the Central Stores within 15 days of EE signingthesame.
- (viii) The EE shall have the option to send advance payment for every indent or a lump sumadvancefor2-3 months.

Verificationofstocks

E.E. should have store verified throughout his Division at least once a year. It is notnecessary that all the stores of a Division or of a Sub-Division should be checked and counted at the same time, but the dates on which articles are checked should be entered in the storer eturns. Stores should be counted by an officer not below the rank of an S.D.O.

E.E. should ensure confidential check of store by selecting articles for check by S.D.O.monthly and obtain the result. In addition A.E. attached in Circle Office shall also carry outchecking of stores at least oncein ayear as and when directed by the S.E.

The Office Superintendent of E.-in-C./C.E./S.E, Head Clerk/establishment clerk in E.E.'s office and Sub-Divisional Clerkin S.D.O's office shall maintain the numerical account of furniture of his office. The physical verification will also be conducted by himandresults intimated to Head of the Office.

BuildingBYLAWSandREGULATORYBodies:

Building Bye-Laws are legal tools used to regulate coverage, height, building bulk, andarchitecturaldesignandconstructionaspectsofbuildingssoastoachieveorderlydevelopment of an area. They are mandatory in nature and serve to protect buildings againstfire, earthquake, noise, structural failures and other hazards. In India, there are still manysmall and medium sized towns which do not have building bye-laws and in the absence ofanyregulatorymechanism, suchtowns are confronted with excessive coverage, encroachment and haphazard development resulting in chaotic conditions, inconvenience for the users, and disregard for building aesthetics, etc. It is in this context, Town and Country Planning Organisation (TCPO) has made an effort to prepare "Model Building Bye-Laws-2016" for the guidance of the State Governments, Urban Local Bodies, Urban Development Authorities, etc which is an improvement over the previous Model Building Bye Lawsbroughtout in 2004.

In 2003, the Ministry of Urban Development desired that Model Building Bye Laws beprepared, in view of Bhuj Earthquake that occurred in 2001, to lay focus on structural safetyofbuildingsandfortheguidanceoftheStateGovernments.Accordingly,theModelBuilding Bye Laws (MBBL) 2004 incorporated the provisions of structural safety and otherprovisions like rainwater harvesting and waste water recycling, solar assisted heating, barrierfreepublicbuildingsandfiresafety.TheBye-

Lawswere circulated to all the State Governments and Union territories and out of 36 States and UTs, wherein 22 States and UTshave undertaken comprehensive revision of their respective Building Bye-Laws since 2004.

ThereasonsforrevisingtheBye-Laws are asunder:

- **i. Growing Environmental concerns:** this provision was to ensure all buildingsincorporated green construction and sustainability mechanisms such as reuse ofwastewater, rainwater harvesting, recycling, solar rooftop installations
- ii. and more.Increased Safety and Security measures: this included the structural safety,preventionmeasures,disastermanagement,etc.relatedtoabuilding's architecturaldesign
- **iii. Technological Developments:** this provision was to ensure higher adoption oftechnologies that can increase efficiencies in structural safety, fire safety, disastermanagementand more
- iv. SwachhBharatMission:thisprovisionwastoensurehygienicsanitationfacilitiesfor womenandthe generalpublic at large
- v. Focus on Ease of Doing Business: this provision was to ensure that commercialbuildingplanswereadequatelyadheringtocompliancerequirements and eporting the same regularly

In2015, it was further desired by the Ministry of Urban Development that the Model Building Bye-Laws, 2004 needs to be revised and updated keeping in view the emerging



public buildings, Additional provisions in Building regulations for natural hazard prone areas, Conservation of heritage sites including heritage buildings, heritage precincts and natural featureareas, Bye-laws for safe use of glass, barrier free environment for disabled, children and oldpersons and Mitigation of the effects of electromagnetic radiation on built spaces.

Purposeof buildingbyelaws:

- Ensureuniformdevelopmentofbuildingsinsocietiesaswellastowns
- Affirmpublicsafetyagainstnoise, fire, healthhazardsandstructural failures
- Ensureoptimumutilizationofspace
- Follow approaches which safeguard complete health, safety and comfort of residents, such as proper ventilation, air, light and other essentials

Buildingbyelawsincludenormsrelatedtothefollowing:

- ❖ FloorAreaRatio(FAR) and ground coverage
- Density
- **&** Basementandparkingspaces
- Setbacksandprojections
- **❖** Areaanditsusage
- Buildingheightand otherservicespaces
- Provisionforlifts and basementarea
- Sitedesignandservicedesign—sewerage, electricaldesign, andwater, among others

REGULATORYBodies:-

Development Control Regulations (DCR) in India

Development Control Regulations are a set of rules that are planned to ensure the proper and effective development of a city, as well as the general welfare of the public. Regulation is necessary to ensure planned development. It depends on a "plan-

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ledsystem"whereasdevelopmentplans are made and the public is consulted.

Itisamechanismthatcontrolsthedevelopmentanduseofland. This involves the construction of new buildings, the extension of the existing ones, and the change of use of the building or land to another use. Developing new houses/industrial buildings/shops are important for supporting economic progress. At the same time, it is also necessary to protect or improve the quality of towns, villages, countryside, etc.

Under the DCR, the Metropolitan Commissioner is the supreme authority for review of itsprovisions and his decision would be final. The Metropolitan Commissioner could use his powertoapproveprovisionsoftheseregulationsexcludingtheprovisionsassociatedwithForestSurvey ofIndia (FSI).

$What are the motives of the Development\ Control Regulations (DCR)?$

ThemotiveofDevelopmentControlRegulations(DCR)isthatanyapprovedplanisimplemented by individuals and by corporate or by public-sector developers and thus all newdevelopments should adhere to the terms of the plan.

WhyisDevelopment ControlRegulationsnecessary?

DevelopmentControlRegulationsareamustforeverygrowingcitybecausetheareaimmediately beyond the city limits is often a source of health risk to the city and generally undernostrict control of the effectivelocal authority.

What are the objectives of the Development Control Regulations?

- 1. Tostop theunfavourabledemandandmisuse ofland.
- 2. Toassistprivateinterestalongwithpublic interestinallphasesofdevelopment.
- 3. Developmentcontrolislegalinnatureandtheplanningauthorityhasthe powertopunishthedefaulters.
- 4. Tocontrolandlimit overcrowdingonland.

5. Tocontroltheprivated evelopment as perther equired rules in connection to public safety, health, and convenience.

How manytypesofDevelopment ControlsRegulationsarethere?

- 1. Townand CountryPlanningAct
- 2. BuildingBye-laws
- 3. LandAcquisitionAct
- 4. ZoningRegulations
- 5. SlumClearanceAct
- 6. PeripheryControlAct

Developmentauthorities:-

- (i) Bhubaneswar DevelopmentAuthority
- (ii) Real Estate Regulatory Authority
- (iii) RourkelaDevelopmentAuthority
- (iv) CuttackDevelopmentAuthority
- (v) KalinganagarDevelopmentAuthority
- (vi) BrahmapurDevelopmentAuthority
- (vii) PuriKonark Development Authority
- (viii) TAMADevelopment Authority
- (ix) ParadipDevelopmentAuthority
- (x) SambalpurDevelopmentAuthority

THEREALESTATE(REGULATIONANDDEVELOPMENT)ACT, 2016

An Act to establish the Real Estate Regulatory Authority for regulation and promotion of thereal estate sector and to ensure sale of plot, apartment or building, as the case may be, or sale ofreal estate project, in an efficient and transparent manner and to protect the interest of consumers in the real estate sector and to establish an adjudicating mechanism for speedy dispute redressaland also to establish the Appellate Tribunal to hear appeals from the decisions, directions or orders of the Real Estate Regulatory Authority and the adjudicating officer and for matters connected the rewith or incidental thereto.

POLL

Real estate sector plays a catalytic role in fulfilling the needs and demand for housing and and infrastructure in the country and is an important pillar of the economy. While this sector has grown significantly in recent years, it has been largely unregulated, with absence of professionalism and standardisation and lack of adequate consumer protection. It has no sectoral regulator like there are for other specific sectors like insurance, telecom, stock markets etc. History is witness to the fact that whenever sectoral regulators like SEBI, IRDAI, TRAIetc have been formed, they have helped in deepening the market and made it more robust. Though the Consumer Protection Act, 1986 is available as a forum to the buyers in the real estate market, there course is only curative and is not adequate to address all the concerns of buyers and promoters in that sector. The lack of standardisation has been a constraint to the healthy and orderly growth of industry. Therefore, since more than a decade the need for regulating the sector was being emphasised invarious forums.

In view of the above, Parliament enacted the Real Estate (Regulation and Development) Act,2016 which aims at protecting the rights and interests of consumers and promotion of uniformityand standardization of business practices and transactions in the real estate sector. It attempts tobalance the interests of consumers and promoters by imposing certain responsibilities on both. Itseeks to establish symmetry of information between the promoter and purchaser, transparency of contractual conditions, setminimum standards of accountability and a fast-track disputeres olution mechanism.

This Act will be put in operation just like the Motor Vehicles Act passed by the CentralGovernment, pursuant to which respective State Governments ("SG") and Union Territories ('UT") are required to notify their own Rules, which would be in the lines of the Central Act and

accordingly administer their own State Rules. Accordingly, every SG and UT are to required topromulgate their own Real Estate Rules which would be based on the lines of the central RealEstate(RegulationandDevelopment)Act2016,andestablishaRealEstateRegulatoryAuthority ("RERA") pursuant to the Rules, which will administer the respective Real EstateRules of the State or UT. State Governments and UTs were required to notify and enforce RERAby 1st May 2017, which was the deadline set by the Central Government. But a few StateGovernments have missed the deadline of 1st May 2017. It is expected that most of the StateGovernments would meet the second deadline of 31st July 2017, by which the ongoing projects are to be registered with RERA.

ThePurposeof this Act is:

- ➤ ToestablishtheRealEstateRegulatoryAuthorityforregulationandpromotionoftheRealEstate sector.
- > Toensuretransparencyin projects.
- > ToprotecttheinterestofconsumersintheRealEstateSectorandtoestablishanadjudicatingmech anismforspeedydisputeredressal.
- > Toprovideproperinformationaboutthe Builder.
- ➤ ProviderecommendationstoappropriateGovernmentoninmattersrelatingtothedevelopment &promotion ofrealestatesector.

Theobjects and reasons for which the Acthasbeen framed are:

- > ensureaccountabilitytowards allotteesandprotect their interest
- infusetransparency, ensure fair-playand reduce frauds & delays
- introduceprofessionalismandpanIndiastandardization
- > establishsymmetryofinformation betweenthepromoterandallottee
- imposing certain responsibilities on both promoter and allottees
- > establishregulatoryoversightmechanismtoenforcecontracts
- establishfast-trackdisputeresolutionmechanism
- > promotegoodgovernanceinthesectorwhichinturnwouldcreateinvestorconfidence

ORERA:

Odisha Real Estate Regulatory Authority has been established with effect from 7 th October 2017in accordance with the provision under Section-30 of the Real Estate (Regulation and Development) Act2016 enacted through Parliamentary legislation coming into force with effect from 1st May 2017. The Actis designed to regulate and promote, real estate sector through a quasi-judicial institutional mechanism of the Authority. The mandate entrusted to the Authority is to bring in transparency in the real estate sectortransactions with primary focus on protecting the interest of consumers. The Act, inter alia, provides:

- Mandatory registration of every realestateproject(apartments, group housing, plottedschemeetc) with the Authority prior to advertisement, formally or informally vide Section-3 of the Act.Government of Odisha has now banned registration of sale deed of real estate project in theabsenceof registration of the Propertywith the Authority.
- Mandatory disclosure, to the Authority and public, of all the details of the property including approved building plan, layout plan, landdetails with encumbrances, if any, etc.
- Regulation by the Authority of all the financial transactions relating to the project.
- Redressal of complaints of the consumers, through the authority, relating to delay in projectdelivery, poorquality in construction, non-provision of promised facilities/amenities, diversion of land for a purpose other than delineated in the layout plan, unilaterally escalating prices, not forming allottees association and handing over common areas to the association etc.
- Award of compensation for losses sustained by the allottees or promoter due to lapses on eitherside