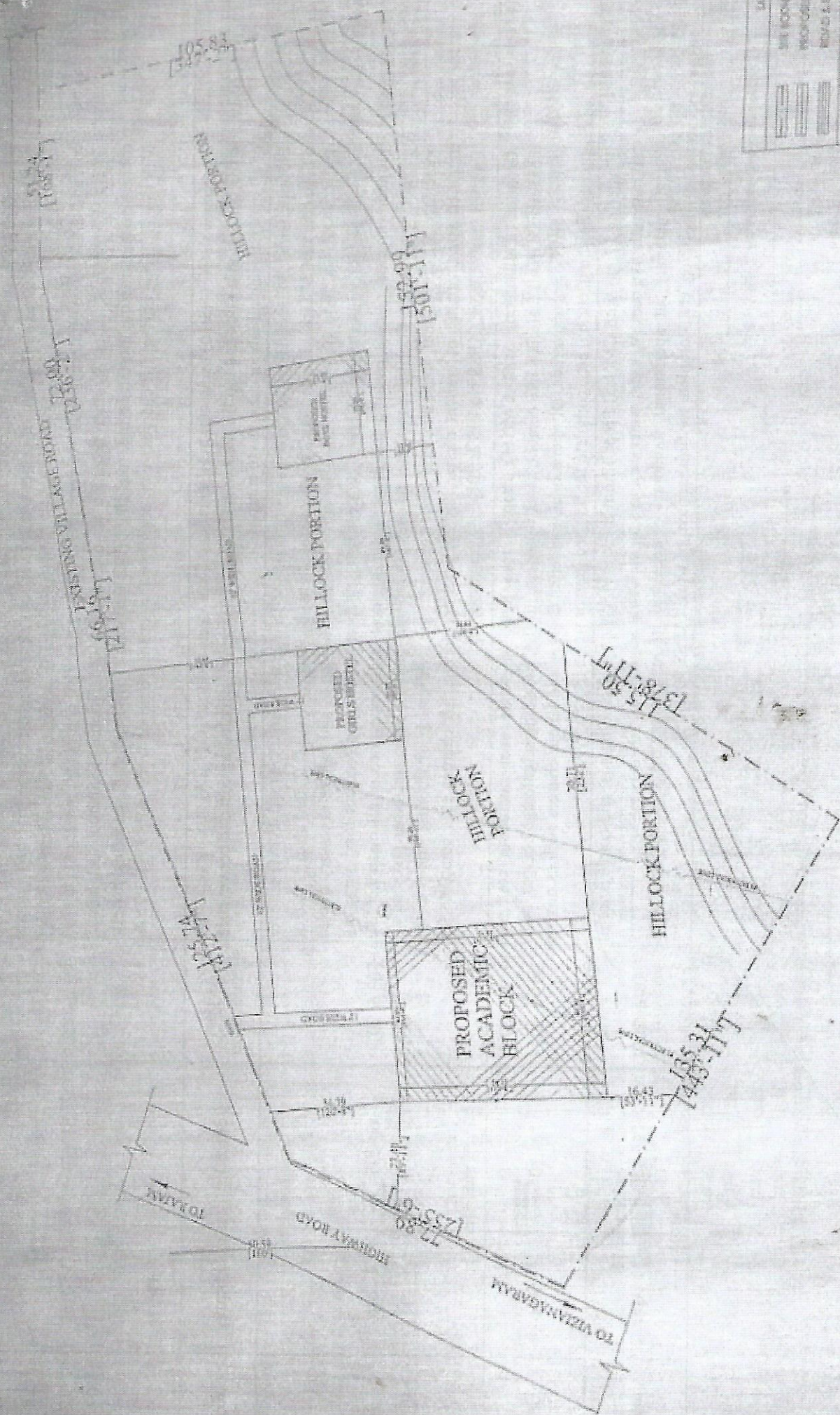


PROPOSED MODEL DEGREE COLLEGE
 AT CHEEPURU PALLI VILLAGE & MANDAL IN VIZIANAGARAM (D)



EXTENT OF LAND:- 9.54 Acres

Drawn by: 10.7.18

LINE 1/2	1/2
LINE 1/4	1/4
LINE 1/8	1/8
LINE 1/16	1/16
LINE 1/32	1/32
LINE 1/64	1/64
LINE 1/128	1/128
LINE 1/256	1/256
LINE 1/512	1/512
LINE 1/1024	1/1024
LINE 1/2048	1/2048
LINE 1/4096	1/4096
LINE 1/8192	1/8192
LINE 1/16384	1/16384
LINE 1/32768	1/32768
LINE 1/65536	1/65536
LINE 1/131072	1/131072
LINE 1/262144	1/262144
LINE 1/524288	1/524288
LINE 1/1048576	1/1048576
LINE 1/2097152	1/2097152
LINE 1/4194304	1/4194304
LINE 1/8388608	1/8388608
LINE 1/16777216	1/16777216
LINE 1/33554432	1/33554432
LINE 1/67108864	1/67108864
LINE 1/134217728	1/134217728
LINE 1/268435456	1/268435456
LINE 1/536870912	1/536870912
LINE 1/1073741824	1/1073741824
LINE 1/2147483648	1/2147483648
LINE 1/4294967296	1/4294967296
LINE 1/8589934592	1/8589934592
LINE 1/17179869184	1/17179869184
LINE 1/34359738368	1/34359738368
LINE 1/68719476736	1/68719476736
LINE 1/137438953472	1/137438953472
LINE 1/274877906944	1/274877906944
LINE 1/549755813888	1/549755813888
LINE 1/1099511627776	1/1099511627776
LINE 1/2199023255552	1/2199023255552
LINE 1/4398046511104	1/4398046511104
LINE 1/8796093022208	1/8796093022208
LINE 1/17592186044416	1/17592186044416
LINE 1/35184372088832	1/35184372088832
LINE 1/70368744177664	1/70368744177664
LINE 1/140737488355328	1/140737488355328
LINE 1/281474976710656	1/281474976710656
LINE 1/562949953421312	1/562949953421312
LINE 1/1125899906842624	1/1125899906842624
LINE 1/2251799813685248	1/2251799813685248
LINE 1/4503599627370496	1/4503599627370496
LINE 1/9007199254740992	1/9007199254740992
LINE 1/18014398509481984	1/18014398509481984
LINE 1/36028797018963968	1/36028797018963968
LINE 1/72057594037927936	1/72057594037927936
LINE 1/144115188075855872	1/144115188075855872
LINE 1/288230376151711744	1/288230376151711744
LINE 1/576460752303423488	1/576460752303423488
LINE 1/1152921504606846976	1/1152921504606846976
LINE 1/2305843009213693952	1/2305843009213693952
LINE 1/4611686018427387904	1/4611686018427387904
LINE 1/9223372036854775808	1/9223372036854775808
LINE 1/18446744073709551616	1/18446744073709551616
LINE 1/36893488147419103232	1/36893488147419103232
LINE 1/73786976294838206464	1/73786976294838206464
LINE 1/147573952589676412928	1/147573952589676412928
LINE 1/295147905179352825856	1/295147905179352825856
LINE 1/5902958103587056517132	1/5902958103587056517132
LINE 1/11805916207174113034264	1/11805916207174113034264
LINE 1/23611832414348226068528	1/23611832414348226068528
LINE 1/47223664828696452137056	1/47223664828696452137056
LINE 1/94447329657392904274112	1/94447329657392904274112
LINE 1/188894659314785808548224	1/188894659314785808548224
LINE 1/377789318629571617096448	1/377789318629571617096448
LINE 1/755578637259143234192896	1/755578637259143234192896
LINE 1/1511157274518286468385792	1/1511157274518286468385792
LINE 1/3022314549036572936715744	1/3022314549036572936715744
LINE 1/6044629098073145873431488	1/6044629098073145873431488
LINE 1/12089258196146291746862976	1/12089258196146291746862976
LINE 1/24178516392292583493725952	1/24178516392292583493725952
LINE 1/48357032784585166987451904	1/48357032784585166987451904
LINE 1/96714065569170333974903808	1/96714065569170333974903808
LINE 1/193428131138340667899807616	1/193428131138340667899807616
LINE 1/386856262276681335799615232	1/386856262276681335799615232
LINE 1/773712524553362671599230464	1/773712524553362671599230464
LINE 1/1547425049106725343198460928	1/1547425049106725343198460928
LINE 1/3094850098213450686396921856	1/3094850098213450686396921856
LINE 1/6189700196426901372793843712	1/6189700196426901372793843712
LINE 1/1237940039285380274558687424	1/1237940039285380274558687424
LINE 1/2475880078570760549117374848	1/2475880078570760549117374848
LINE 1/4951760157141521098234716896	1/4951760157141521098234716896
LINE 1/9903520314283042196469433792	1/9903520314283042196469433792
LINE 1/19807040628566084388938867584	1/19807040628566084388938867584
LINE 1/39614081257132168777877735168	1/39614081257132168777877735168
LINE 1/79228162514264337555755470336	1/79228162514264337555755470336
LINE 1/158456325028528755111510940672	1/158456325028528755111510940672
LINE 1/316912650057057510222021888128	1/316912650057057510222021888128
LINE 1/6338253001141150204440437696	1/6338253001141150204440437696
LINE 1/12676506002282300408880875392	1/12676506002282300408880875392
LINE 1/25353012004564600817761750784	1/25353012004564600817761750784
LINE 1/50706024009129201635523501568	1/50706024009129201635523501568
LINE 1/101412048018258403271047003136	1/101412048018258403271047003136
LINE 1/202824096036516806542094006272	1/202824096036516806542094006272
LINE 1/4056481920730336130840188012544	1/4056481920730336130840188012544
LINE 1/8112963841460672261680376025088	1/8112963841460672261680376025088
LINE 1/16225927682921345233607520500176	1/16225927682921345233607520500176
LINE 1/32451855365842690467215041000352	1/32451855365842690467215041000352
LINE 1/64903710731685380934430082000704	1/64903710731685380934430082000704
LINE 1/129807421463707761888601640001408	1/129807421463707761888601640001408
LINE 1/259614842927415523773203280002816	1/259614842927415523773203280002816
LINE 1/519229685854831047546406560005632	1/519229685854831047546406560005632
LINE 1/1038459371709662095092813120011264	1/1038459371709662095092813120011264
LINE 1/2076918743419324190185625600022528	1/2076918743419324190185625600022528
LINE 1/415383748683864838037131200045056	1/415383748683864838037131200045056
LINE 1/830767497367729676074262400090112	1/830767497367729676074262400090112
LINE 1/1661534994735459352148524800180224	1/1661534994735459352148524800180224
LINE 1/3323069989470918704297049600360448	1/3323069989470918704297049600360448
LINE 1/6646139978941837408594099200720896	1/6646139978941837408594099200720896
LINE 1/13292279957883674817188193601441792	1/13292279957883674817188193601441792
LINE 1/26584559915767349634376387202883584	1/26584559915767349634376387202883584
LINE 1/53169119831534699268752774405767168	1/53169119831534699268752774405767168
LINE 1/106338239663069397377505548811534336	1/106338239663069397377505548811534336
LINE 1/21267647932613879475501109122868672	1/21267647932613879475501109122868672
LINE 1/42535295865227758951002218245737344	1/42535295865227758951002218245737344
LINE 1/85070591730455517902004436491474688	1/85070591730455517902004436491474688
LINE 1/170141183460911035804008872982949376	1/170141183460911035804008872982949376
LINE 1/34028236692182207160801774596589752	1/34028236692182207160801774596589752
LINE 1/680564733843644143216035491931791504	1/680564733843644143216035491931791504
LINE 1/1361129467687288286432120983863583008	1/1361129467687288286432120983863583008
LINE 1/2722258935374576572864241967727166016	1/2722258935374576572864241967727166016
LINE 1/5444517870749153145728483935454332032	1/5444517870749153145728483935454332032
LINE 1/10889035741498306291445696709088644656	1/10889035741498306291445696709088644656
LINE 1/21778071482996612582891393418177289312	1/21778071482996612582891393418177289312
LINE 1/43556142965993225165782786836354578624	1/43556142965993225165782786836354578624
LINE 1/8711228593198645033157557367270915544	1/8711228593198645033157557367270915544
LINE 1/17422457186392890066315114744538081088	1/17422457186392890066315114744538081088
LINE 1/34844914372785780132630229489076161776	1/34844914372785780132630229489076161776
LINE 1/696898287455715602652604589781523334352	1/696898287455715602652604589781523334352
LINE 1/139379657491143120530520917956304666864	1/139379657491143120530520917956304666864
LINE 1/2787593149822862410610418391126121332128	1/2787593149822862410610418391126121332128
LINE 1/557518629964572482122083778225224664256	1/557518629964572482122083778225224664256
LINE 1/1115037259929144964244167556450449328512	1/1115037259929144964244167556450449328512
LINE 1/223007451985828992848833511288900896641024	1/223007451985828992848833511288900896641024
LINE 1/44601490397165798569766702577781793216192	1/44601490397165798569766702577781793216192
LINE 1/89202980794331597139533405155563564384384	1/89202980794331597139533405155563564384384
LINE 1/178405961588663194279066802311127128886768	1/178405961588663194279066802311127128886768
LINE 1/3568119231773263885581336046222545773536	1/3568119231773263885581336046222545773536
LINE 1/7136238463546527771162672092445091107072	1/7136238463546527771162672092445091107072
LINE 1/14272476927093055542325344188898221414144	1/14272476927093055542325344188898221414144
LINE 1/28544953854186111084650688377796442828288	1/28544953854186111084650688377796442828288
LINE 1/57089907708372222169301376755592885656576	1/57089907708372222169301376755592885656576
LINE 1/11417981541674444433860275511118571411312	1/11417981541674444433860275511118571411312
LINE 1/2283596308334888886772055102222342822624	1/2283596308334888886772055102222342822624
LINE 1/4567192616669777773544110444445645452448	1/4567192616669777773544110444445645452448

SHEET TITLE :

CONSTRUCTION OF GOVT. DEGREE COLLEGE AT CHEERPALLI (V&M) IN VIZIANAGARAM DIST (MODEL SCHOOL)

SCHEDULE OF JOINERY

NAME	SIZE	NO	DISCRPTION
MD	4200X2130	01-00	TEAK WOOD FRAME & SHUTTER
D1	1500X2130	-	SAL WOOD FRAME (DOUBLE SHUTTER FLUSH DOOR)
D2	1220X2130	30-20	SAL WOOD FRAME (DOUBLE SHUTTER FLUSH DOOR)
D3	1050X2130	-	SAL WOOD FRAME (SINGLE SHUTTER FLUSH DOOR)
D4	1000X2130	01-00	PVC FRAME & SHUTTERS
D5	900X2130	-	PVC FRAME & SHUTTERS
D6	750X2130	08-08	PVC FRAME & SHUTTERS
GD	1200X2130	02-00	GRILL DOOR
GW	1520X1350	02-02	GRILL WINDOWS
GW1	2500X1200	02-02	40 X 40 X 6mm frame as 10 mm square bar @ 100 mm c/c Both Ways
GW2	1200X1200	02-04	NCL WINDOWS
W2	1200X1350	-	NCL WINDOWS
W3	900X1350	120-134	NCL WINDOWS
W4	900X900	-	NCL WINDOWS
V	1200X450	04-04	MS VENTILATOR
V1	900X450	08-08	40 X 40 X 6mm frame as 10 mm square bar @ 100 mm c/c
V2	1200X300	25-18	Horizontal only
V3	900X300	42-54	Horizontal only

AREAS

GROUND FLOOR PLINTH AREA = 1443.40 SQ.M.
(15530.99 SFT.)
FIRST FLOOR PLINTH AREA = 1443.40 SQ.M.
(15530.98 SFT.)
SECOND FLOOR HEAD ROOMS AREA = 58.29 SQ.M.
(629.20 SFT.)
TOTAL : 2945.09 SQ.MTS (31689.16 Sft.)
PORTICO AREA = 41.36 SQ.M. (445 SFT.)

ANDHRA PRADESH EDUCATION & WELFARE INFRASTRUCTURE DEVELOPMENT CORPORATION.

DRG NO. 01/A/APEWIDC/Model School/22/AD

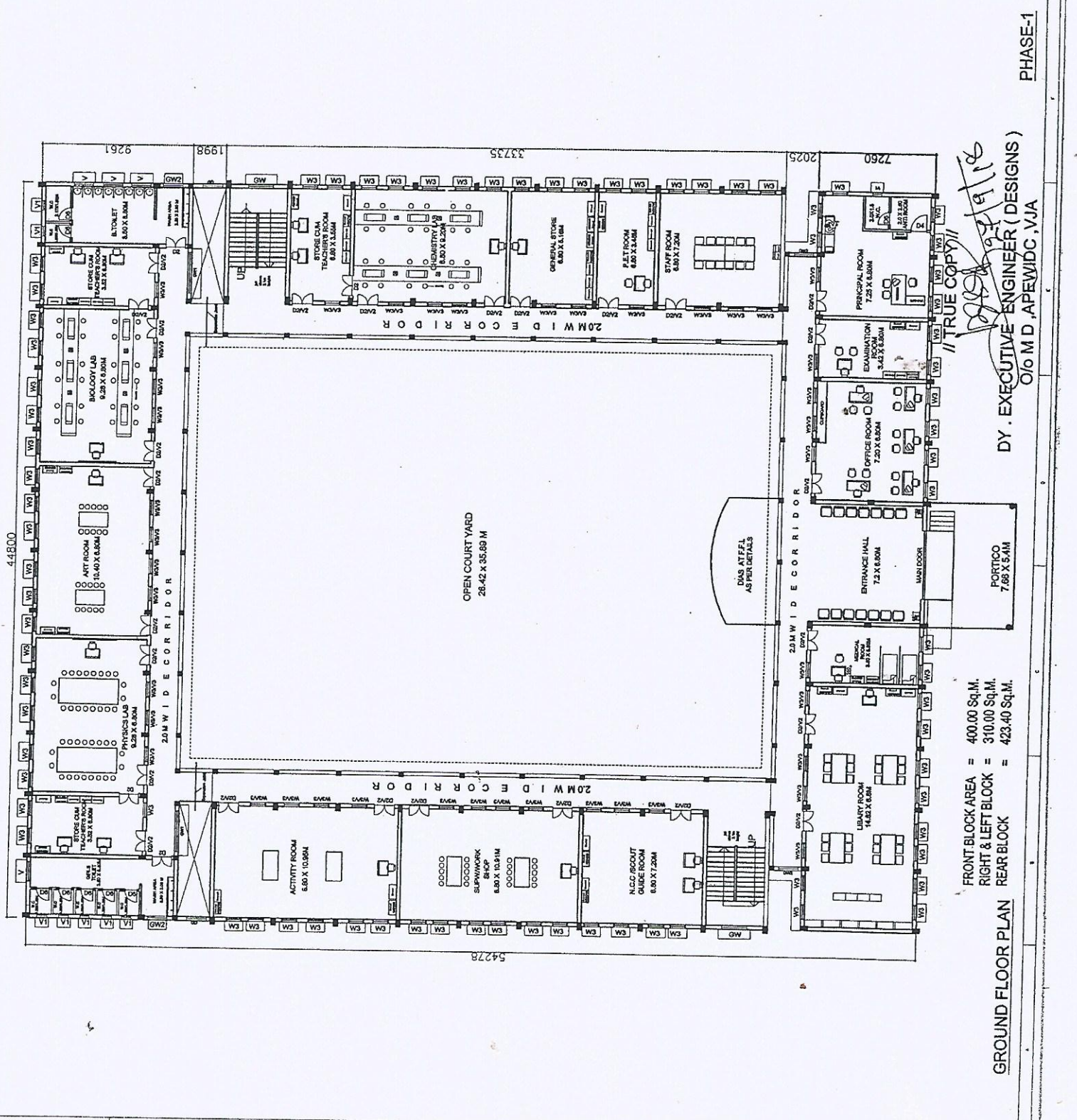
DEALT BY: :

SU XXX
DY. EXECUTIVE ENGINEER

SU XXX
SUPERINTENDING ENGINEER

// APPROVED //

SU XXX
CHIEF ENGINEER
A.P.E.W.I.D.C. VJA, A.P.



FRONT BLOCK AREA = 400.00 Sq.M.
RIGHT & LEFT BLOCK = 310.00 Sq.M.
REAR BLOCK = 423.40 Sq.M.

GROUND FLOOR PLAN

PHASE-1

// TRUE COPY //
22/09/16
DY. EXECUTIVE ENGINEER (DESIGNS)
O/o M D, APEWIDC, VJA

CONSTRUCTION OF GOVT. DEGREE COLLEGE AT CHEEUPPALLI (V&M) IN VIZIANAGARA DIST (MODEL SCHOOL)

SCHEDULE OF JOINERY

NAME	SIZE	NO	DISCRIPTION
MD	4200X2130	01-00	TEAK WOOD FRAME & SHUTTER
D1	1500X2130	-	SAL WOOD FRAME (DOUBLE SHUTTER FLUSH DOOR)
D2	1220X2130	29-20	SAL WOOD FRAME (DOUBLE SHUTTER FLUSH DOOR)
D3	1050X2130	-	SAL WOOD FRAME (SINGLE SHUTTER FLUSH DOOR)
D4	1000X2130	01-00	PVC FRAME & SHUTTERS
D5	900X2130	-	PVC FRAME & SHUTTERS
D6	750X2130	08-08	PVC FRAME & SHUTTERS
GD	1200X2130	02-00	GRILL DOOR
GW	1520X1350	02-02	GRILL WINDOWS
GW1	2500X1200	02-02	40 X 40 X 6mm frame as 10 mm square bar @ 100 mm c/c
GW2	1200X1200	02-04	Both Ways
W2	1200X1350	-	NCL WINDOWS
W3	900X1350	120-134	NCL WINDOWS
W4	900X900	-	NCL WINDOWS
V	1200X450	04-04	MS VENTILATOR
V1	900X450	08-08	40 X 40 X 6mm frame as 10 mm square bar @ 100 mm c/c
V2	1200X300	25-18	Horizontal only
V3	900X300	42-54	Horizontal only

AREAS GROUND FLOOR PLINTH AREA = 1443.40 SQ.M.
 (15530.98 SFT.)
 FIRST FLOOR PLINTH AREA = 1443.40 SQ.M.
 (15530.98 SFT.)
 SECOND FLOOR HEAD ROOMS AREA = 58.29 SQ.M.
 (629.20 SFT.)
 TOTAL : 2945.09 SQ.MTS (31689.16 Sft.)
 PORTICO AREA = 41.36 SQ.M (445 SFT.)

ANDHRA PRADESH EDUCATION & WELFARE INFRASTRUCTURE DEVELOPMENT CORPORATION.

DRG NO. 01/B/APEWIDC/Model School/IZ2/AD

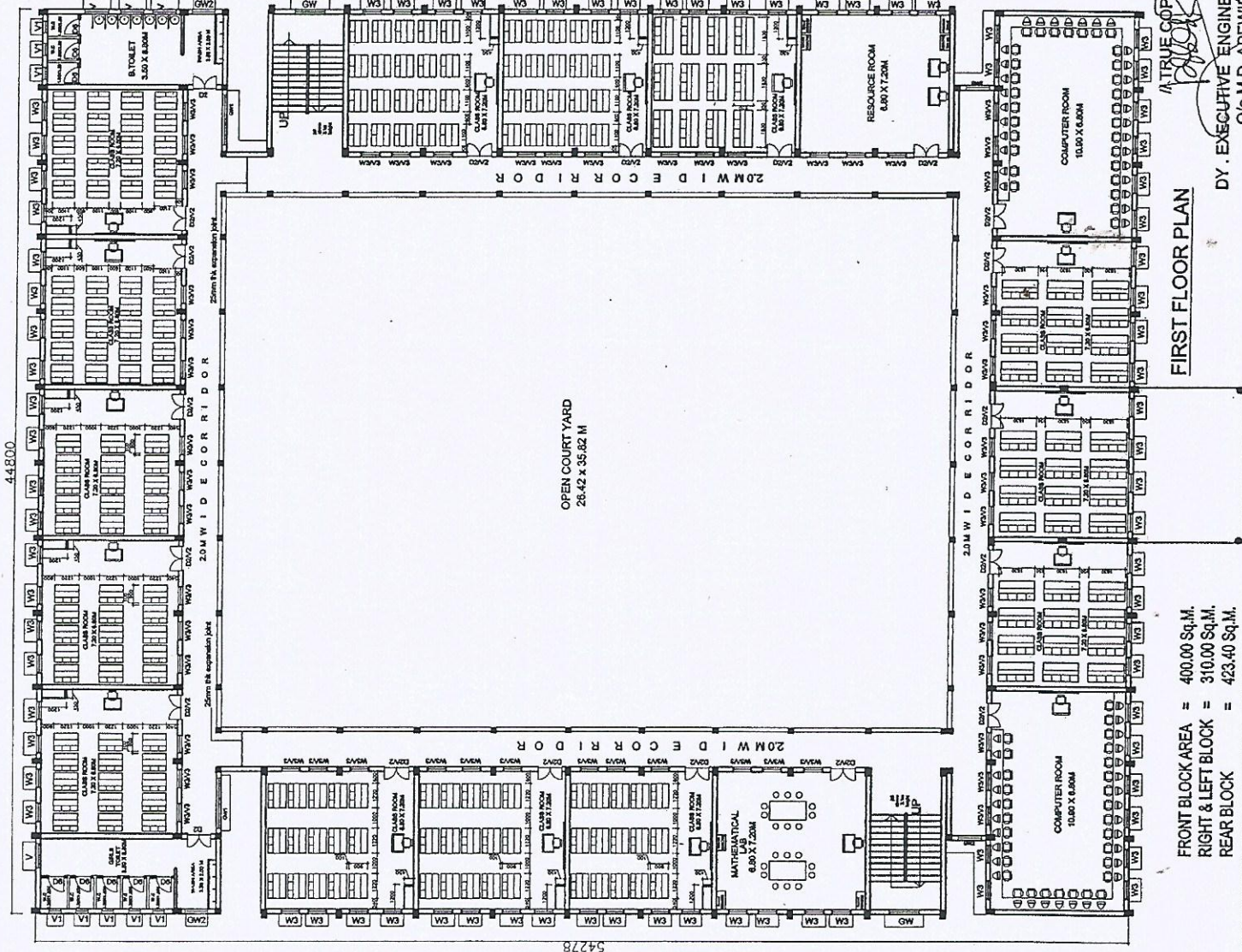
DEALT BY:

DY. EXECUTIVE ENGINEER

//APPROVED //

Sd/XXX SUPERINTENDING ENGINEER

Sd/XXX CHIEF ENGINEER A.P.E.W.I.D.C. V.V.A. AP.



FIRST FLOOR PLAN

FRONT BLOCK AREA = 400.00 Sq.M.
 RIGHT & LEFT BLOCK = 310.00 Sq.M.
 REAR BLOCK = 423.40 Sq.M.

TRUE COPY //
 D.Y. EXECUTIVE ENGINEER (DESIGNS)
 O/o M.D. AREWIDC, V.V.A.

PHASE-1

SCHEDULE OF JOINERY

NAME	SIZE	NO S.F.-E.F.	DESCRIPTION
MD	2000 x 2130	01-00	TEAK WOOD FRAME & TEAK WOOD SHUTTER
D1	1200 x 2130	04-01	Sawwood FRAME (Double Shutter Flush Door)
D2	1000 x 2130	14-16	Sawwood FRAME (Double Shutter Flush Door)
D3	900 x 2130	12-15	Sawwood FRAME (Single Shutter Door)
D4	750 x 2130	09-08	Rajastri PVC (Single Shutter Door)
W1	1200 x 1200	33-35	NCL Windows 3000 series
KW	1500 x 900	03-00	NCL Windows 3000 series
KW1	1200 x 900	31-00	NCL Windows 3000 series
V1	1200 x 600	15-14	MS Ventilator
V2	1000 x 600	13-16	MS Ventilator
V3	900 x 450	02-00	MS Ventilator
V4	3300 x 300	02-02	MS Grill Ventilator
V5	2500 x 300	02-02	MS Grill Ventilator
V6	1800 x 300	00-01	MS Grill Ventilator
G1	3600 x 1500	10-15	MS Grill
G2	1200 x 1800	02-02	R.c.c Jail

PROJECT:

CONSTRUCTION OF GOVT. DEGREE COLLEGE AT CHEEHPALLI (V&M) IN VIZIANAGARAM DIST (GIRLS HOSTEL)

GOVERNMENT OF ANDHRA PRADESH
SCHOOL EDUCATION DEPARTMENT

ANDHRA PRADESH EDUCATION & WELFARE
INFRASTRUCTURE DEVELOPMENT CORPORATION

AREAS :-

Plinth Area of Ground Floor : 560.95 Sq.Mis
Plinth Area of First Floor : 543.95 Sq.Mis
Total Area : 1104.90 Sq.Mis 11888.72 Sq.Ft
Portico Area : 12.00 Sq.Mis

DRG.NO : 01/A/APEWIDC/GIRLS HOSTEL/Z2/AD

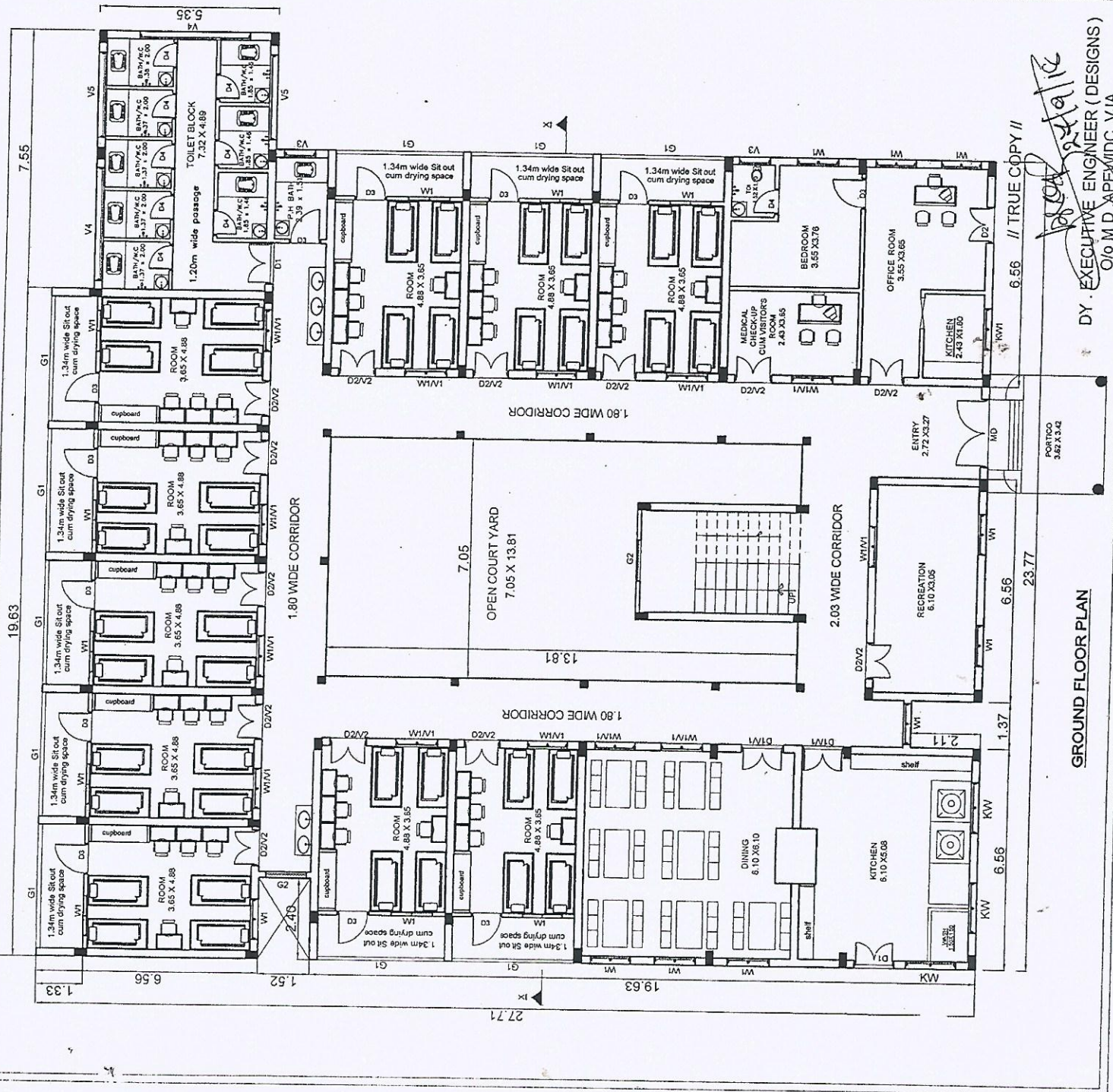
Dy.Executive Engineer Sd/- xx
Superintending Engineer Sd/- xx

// Approved //

Sd/- xx

Chief Engineer

A.P.E.W.I.D.C.V.J.A, A.P



GROUND FLOOR PLAN

DY. EXECUTIVE ENGINEER (DESIGNS)
O/o M.D. APEWIDC, V.J.A

// TRUE COPY //

