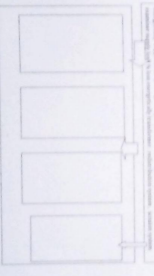
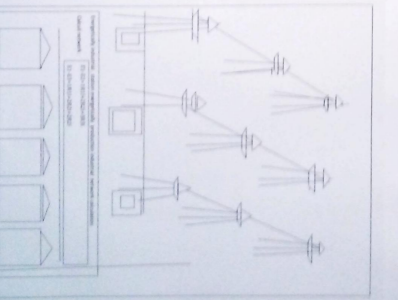


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## SADVANTAGE TILLO

## OTHER TOWNS OF STREET

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## ONTATRENT DILLO ATTUCATION

## ATTEM ORIENTATION DESIGN COMMUNITY MANAGEMENT STREET DESIGN DUBLE FROCESS

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ENOTECT COST. BALANCE RITATION STATE 10\_DESIGN SYNTEM ENGINERANG ENERGETICAL \_/ DESIGN TUNDAMENTAL PROJEKT

COMPARATIVE DESIGN ORDER UNITY DEVELOPMENT RURAL ENERGETICAL

METER SQUARE DOMMESTICS IN KMSQUARE

SIGNLE PHASE

THREE PHASE BALANCE RATE

VALUE

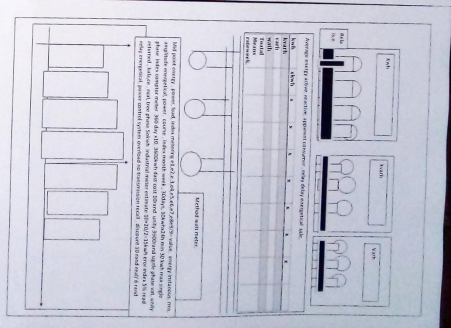
100 m 150 m, 80 meter

-light kwh distribution board metering watt meter register

Energetical light, efficacy luminaries, domestically installation

Outlet socket power watt Geyser Light t Motor Stove Earth teshage amperage mm cable unity

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THREEPHASE BALANCE RATE industrial imaginaire real system complex

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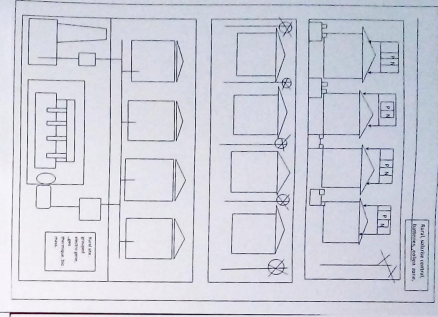
KM SQUE FEEDER SUBSTAION POWER STATION TRANSMISSION. SYMETRICAL energetically

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Metering construction cost instrumental measure, unity price cost / fact

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ENERGETICAL KVA=

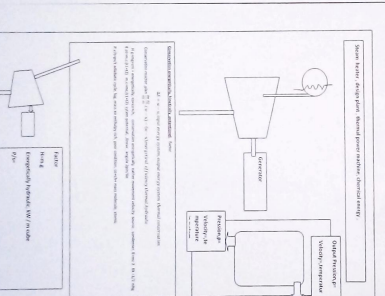
 $Z^2 = X^2 + R^2$ 

SYMETRICAL VALUE, FIND FAULT ERROR, DISCONECTOR, BREAKCIRCUIT, CURRNT LOAD, K FACTOR POWE R., INSPECTION LOAD ON LINE K. RATING FACTOR, KVA/KVA TRANSFORMER

37 | Page

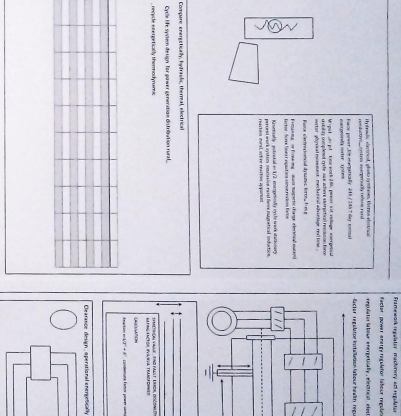
Reaction  $x=1/Z^2+R^2$ , condensate factor po compensation explain

CALCULATION



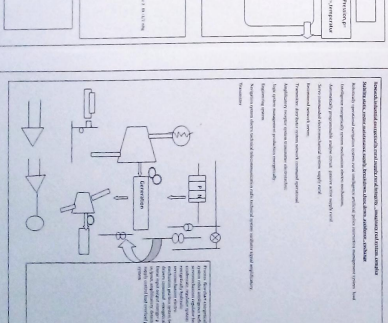
THE PERSON

1/2= x=2.U K factor



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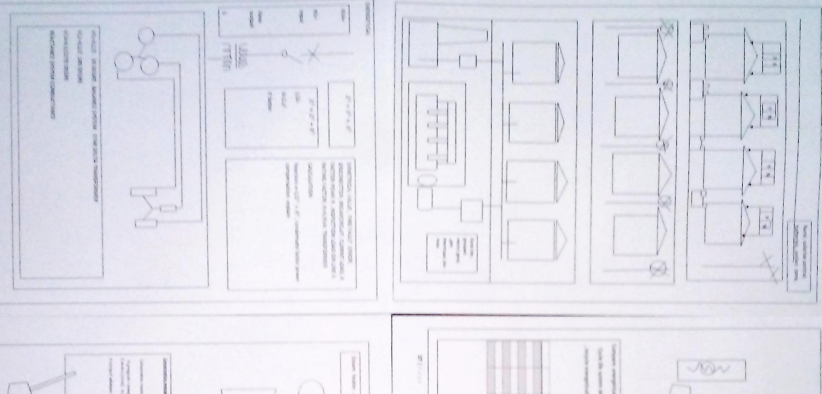
Suppl

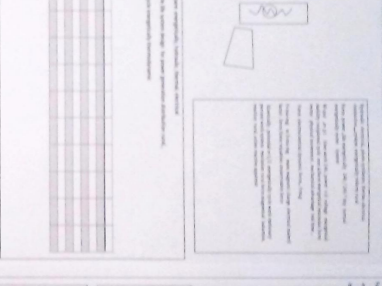


VL2=IL2/Z 180 DEGRE
VL3=IL3/ZZ70 DEGRE
REACTANCE SYSYEM CONDUCTANCE

VII-IL1/Z 30 DEGRE, BALANCE SYSTEM STAR DELTA TRANSFORMER

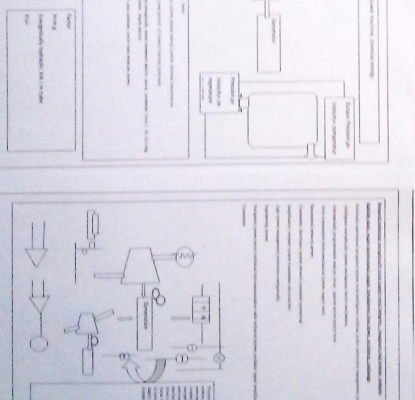
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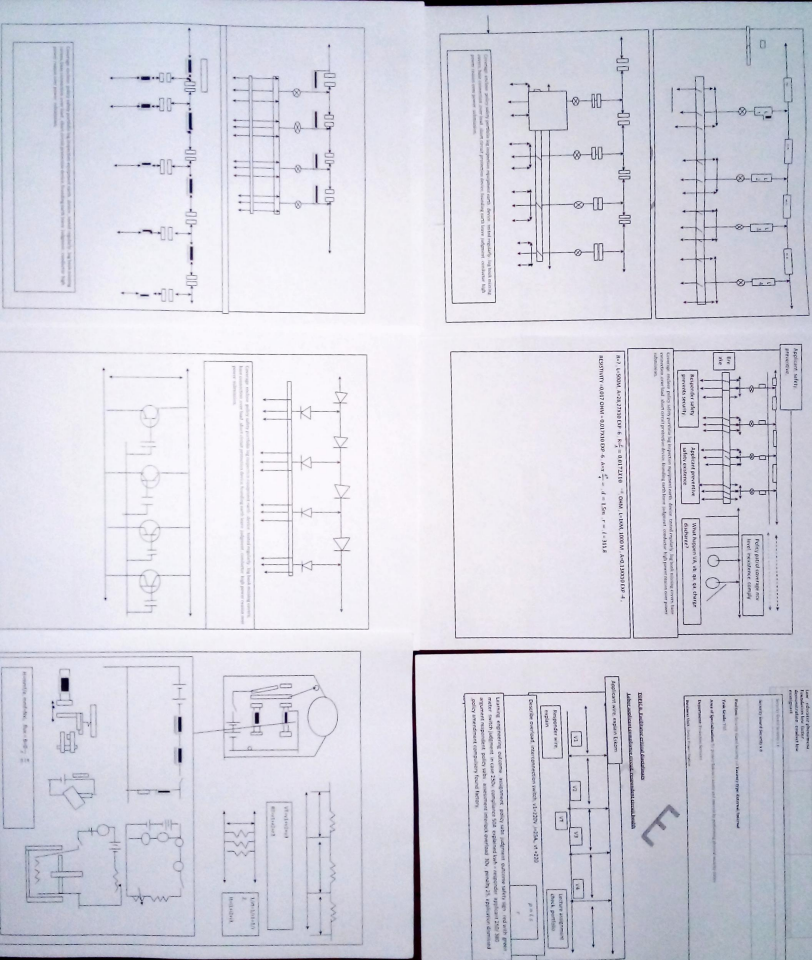


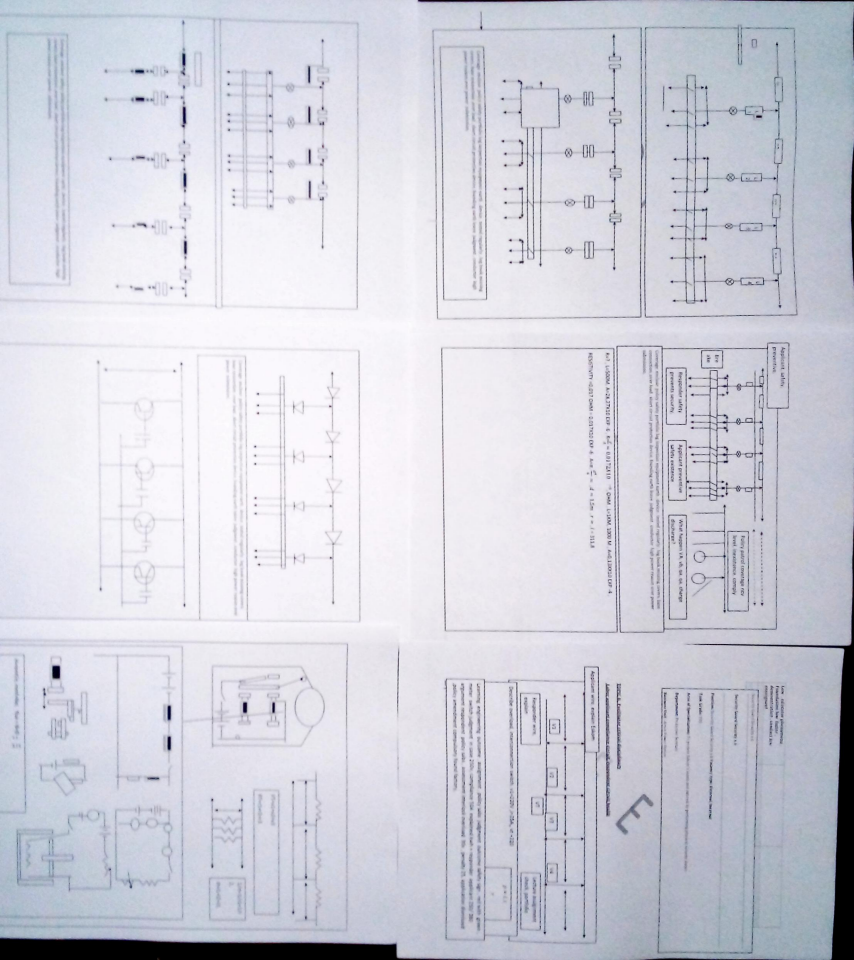


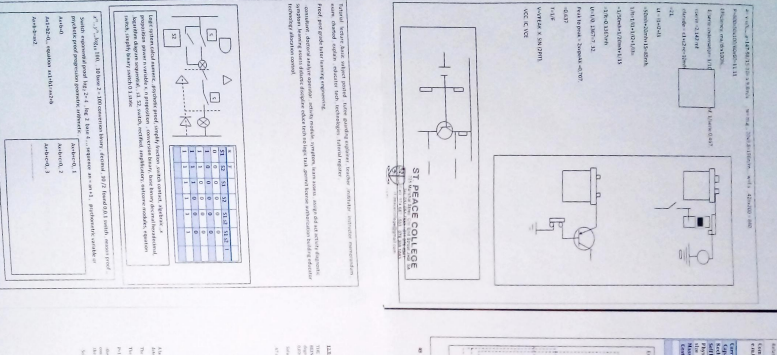
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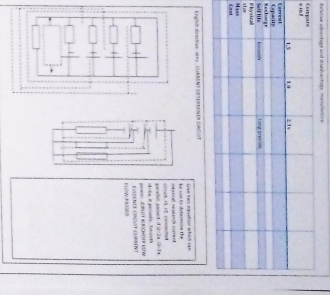
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V3=D-13/3 ri-m-ma a

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202

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(British) Remit

2v=2E 2ir V2-12-120 2 T DIFTEL V2-82-1212 2

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PERSONAL PROPERTY.

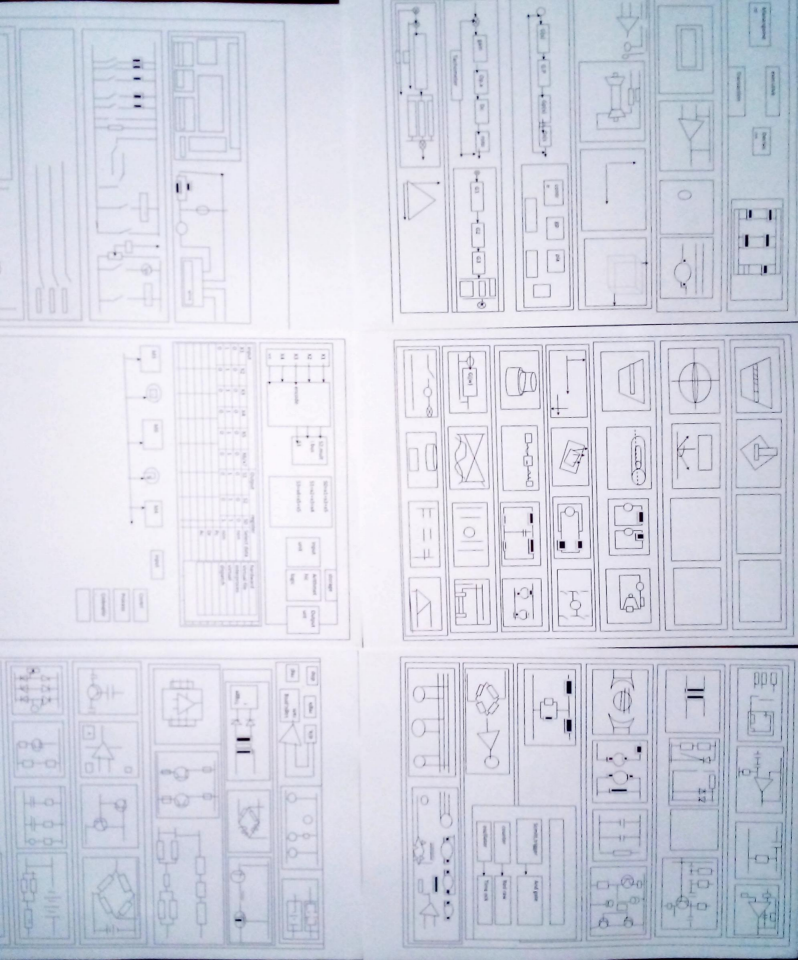
110x0.91=100.2 fond to be 1.48 volts when a 2 chm resistance was measured determine: the internal resitance of cell

dr= 1.48-0.6x0.467= 1.48-0.28=1.2v

Solution given E=1.48 v.B=2ohm l=0.6a v=e/l r\_v=e

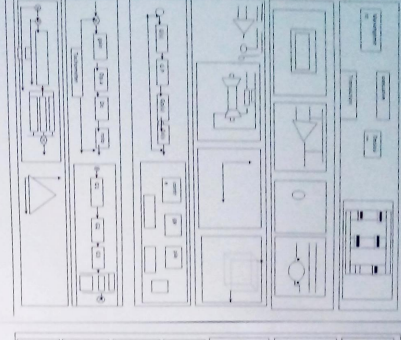
Ex-PY+0 LINEAR h = mx\_acc \_ ua+xt = 0 velocity inti spend brainer power\_friction move\_ d=x/1 Mathematic algebraic linear basic foundamental engineering in maximizer maximizer to the an extension LOW ENGINEERING SICENCE COMPARATION RIGILATION Enginnering science module completed Engineering science is maring, was stigned at maring, was stigned at an ar catist?

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