

THESE OUTLLNE SPEEIFICATIONS IN CONNUNCTION WITH THE SPRINT STANOARD CONSTRUCTION SPECIFICATIONS, INCLUDING CONTRACT DOCUMENTS SECTION 01 100-SCOPE OF WORK

## General



1.2 RELATED DOCUMENTS:
A. THE RRQUIREMENTS OF THIS SECTON APPLY TO ALL SECTONS IN THIS
B. SRRNT "STANDARD CONSTRUCTON DEAALS FOR WIREEESS STES ARE INCLUDED IN



A. HTE WORK SHAL COMPLY WTH APPUCABLE NATONL ANO LOCAL CODES AND
TTO THE FOLLOWNG:

TO THE FOLOWING:
5. GR-78-CORE GENERIC REQUREMENS FOR THE PHYSICAL DESIGN AND


5. AMERCCAN SOCIIET FOR TESTNG OF MAITRRALS (ASTM)
6. INSTIUTE of EeECTRONIC aND ELECTRICAL ENGINEERS (IEEE)
7. AMERCAN CONCRETE INSTIUTE (ACl)
8. AMERICAN WRE PRODUCERS ASSOCLITON (AWPA)
9. CONCREEE REINFORCING StEE INSTIUUE' (CRSI)
10. AMERILCAN ASSOCCATION OF STATE HIGHWAY AND TRANSPORTATIN OFFCCALS
11. PORTLAND CEMENT ASSOCIATON (PCA)
12. NATONAL CONCRETE MSSONRY ASSOCIATON (NCMA)
13. BRCK INDUSTRY ASSOCITTON (BA)
14. AMERICAN WEDING SOCIIETY (AWS)
15. NATONAL ROORNG CONTRACTORS ASSOCATION (NRCA)
16. SHEE METAL AND AR CONOTONING CONTRACTORS' NATONAL ASSOCLITON
17. DOOR AND HARDWARE INSITUTE (DHI)
18. OCCUPATIONLL SAFETY AND HEALTH ACT (OSHA)

1.5 defnimons:
A. WORK: THE SUM OF TASKS AND RESPONSIBUIIES IDENTREO IN THE CONTRACT
. COMPAN: SPRINT CORPORATON
C. ENGINER: STNOMMOUS WTH ARCHIEET \&ENGINER AND AEEN THE DESIGN


F. OFC: OWNER FURNSHED, CONTRACTOR INSTALED EQUIPMENT
c. $\operatorname{CONSTRUCTON~MANGGR\text {-ALPROUECTSRELATIDCOMMUNICATONTOFLOW}}$







A. THE JOBSIE DRAWMGS, SPECIICATINS AND DEALS SHAL BE CLEARYY MARKE



- DEALS ARE INENOED TO SHOW DESION INTENT, MODIFCATONS MAY BE
 c. DMENSIONS SHOWN ARE TO FINSH SURFACE UNLLSSS NTED OTERWIE

 11 UITMES SERYCES: WHERE NECESSARY TO CUT EXESNNG PIPES, EEECTICAL WIRES,


1.13 CONTRCTOR SHAL TAAE AL MESUURES AND PROVDE AL MATERAL NECESSARY
FOR PROTECTNG EXISTNG EOUPMENT AND PROPERTY.


1.15 USE OF ELECTRONC PROEECT MANAGEMENT SSTIEMS:

Part 2 - products (not used)
PART 3 - EXECUTION







 CTION 01200 - COMPANY FURNISHED MATERIAL_AND EQUIPMENT $\frac{\text { SECTION } 01200-}{\text { PART } 1 \text { - GENERAL }}$
 1.2 related documents:
A. THE RROLIIENENTS OF THIS SECTION APPLY TO AL SECTIONS IN THIS
 PART 2 - PRODUCTS (NOT USED)
PART 3 - EXECUTION
3.1 RECEPT OF MATERLL AND EQUIPMENT
A. A COMPANY FRRNNHER MATERAL AND EQUUPMEN IS IDENTIEED ON THE RF DATA
B. THE CONTRACTOR IS RESPONSIILE FOR SPRINT PROVDED MATERAL AND accepr delveries as shipped and take recelf
2. VERIFY COMPLLEENESS AND CONDITON OF ALL DELUERIES.
3. TAKE RESSONSIIUTY FOR EQUUPMENT AND PROVDE INSURANCE PROTECTON
4. RECORD ANP DEEECTS OR DAMGEES ADD WTHIN TWENY-FOUR HOURS ATER 5. PROYID SECURE AND NECESSARY WEATHER PROTECTED WAREHOUSING.
6. COORDINATE SAEE AND SECURE TRANSPORTATON OF MATERAL AND
3.2 delinerables:
A. COMPLEER SHIPPING AND RECEIPT DOCUMENTATON IN ACCORDANCE WTH COMPANY

 SECTION 01 300-CELL SITE CONSTRUCTION CO ART 1 - GENERAL

1.2 RELATED DOCUMENTS:
A. THE REQUIEEMENTS OF THIS SECTON APPLY TO AL SECTIONS IN THIS
B. SPRIN - STANDARD CONSTRUCTON DETALS FOR Mireless stes ARE INCLUDED in
1.3 NOTCE TO PROCEED
A. No WORK SHAL COMMENCE PRIOR TO COMPAN'S WRITEN NOTCE TO PROCEED
B. UPON RECEMNG NOTCE TO PROCEED CONTRACTOR SHAL FULY PERFORM AL

OMFR OMWER NOITGCATON

 CALL 1-800-788-7011 TO NONFY HHE CROM
A.1 FUNCTONAL REQUIREMENS:


B. SUMMT SPRCCIIGC DDCMMENATON AS INDICARAD HEREM
c. Manage and conduct all fed constructon service reiated actumies


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 Fax 45919,8900793
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## sinn



CROMWELL/
FIRST LINE EMERGENCY

CT23XC558
STE ADORESS: 201 MAIN ST
CROMWELL, CT 06416

SPRINT SPECIFICATIONS

## CONINUE EROM SP-1

1. Perform any required ste emmronmental miciation.
2. PREPARE GROUND STESE; PROVDE DE-GRUBENG; AND ROUGH AND FNAL
3. MAMGE AND CONDUCT AL ACTMTIES FOR INSTALATON OF UTLTES
4. INSTAL UNDERGROUND FACIIMES INCLUDING UNDERGRROUND POWER AND
5. INSTALL ABOVE GROUND GROUNDING STSTEMS.
6. PRONDE NEW HNAC INTTALATIONS AND MODIICCATIONS.
7. INstall "H-frames", cailnets and shelters as indicated.
B. INSTAL ROADS, ACCESS WATS, CURBS AND DRANS AS INIICATED.
a. AcCoMPUSH REQUIRED MODIICATON of EXSTING FACCIIIES.
8. Provie ntonn support structure foundatons.
9. PRONDE SLABS AND EQUIPMENT PLATFORMS.
10. MRSTAL COMPOUND EENCIIG, SIGHT SHIEDING, LANDSCAPING AND ACCESS
BARRIRS.
11. Perform inspecton and materal testing as required herenaftr. 14. CONDUCT SIE RESISTANCE TO EARTH TESING AS REQUIRED HEREINAFTER 15. INSTAL FXED GENERATOR SETS AND OTHER STANDEY POWER SOLITONS
12. INSTAN TOWERS, ANTENNA SUPPORT STRUCTURES AND PLATFORMS ON


13. Prerorm antenna and coax sweep testng and make any and all
14. REMAN ON SIED MOBIUZED THROUGHOUT HAND-OFT AND INGGRATON TO
3.2 GENERAL REQUREMENTS FOR CML CONSTRUCTION:

b. ECUUPMMEN rooms Sheal at all tmes ee mantaned broom clean and
c. CONTRACTOR SHAL TARE AL REASONABE PRECAUTONS TO DISCOVER AND

 2. CONTRAGTOR AGRES TO USE CARE WHLE ON THE STE AND SHAL NOT TAKE


conouct testing as required herein.
3.3 delverables:
A. CONIRACTOR SHALI REMEW, APPROVE, AND SUBMIT TO SPRINT SHOP DRAWNGS,
b. PROMOE DOCUMENTATON INCLUDNG, BUT NOT UMITE TO. THE FOLOWNN. into sms.
15. ALL CORRESPONDENCE AND PRELMIINARY CONSTRUCTON REPORTS.
16. PROECT PROGRESS REFORTS
17. CML LONSTRUCTION START DATE (POPULATE FELD IN SMS AND/OR FORWAR NопनСаАТоN).
18. AECCRICLL SERNCE COMPLLION DATE (POPULATE RELD IN SMS AND/OR
19. LNEES AND ANTENMA INSTALL DATE (POPULATE FED IN SMS AND/O
20. POWER INSTALL DATE (POPULLATE FELD IN SMS AND/OR FORWARD
21. TREO REAOY DATE (POPULLATE RED IN SMS AND/OR FORWARD
B. PPC (OR SHEITR) INSTALL DATE (POPULATE FIED IN SMS AND/OR FORWARD
NOTFCAOAON).
22. TOWER CONSTRUCTON START DATE (POPULLAE REL IN SMS AND/OR
23. TOWER CONSTRUCTIN COMPLLE DATE (POPULATE FELD IN SMS AND/OR
24. ATS ADD RAOIO EOUPMENT DELNERED
SMS AND/OR FORWARD NOTFCAOAON).
25. NERTORK OPEERATONS HANDOFF CHECKLST (HOC WALK) COMPLETE (UPLOAD
26. CINL CONSTRUCTION COOMPLETE DATE (POPULATE REL IN SMS ANO/OR 14. STIE CONSTRUCTON PROGRESS PHOTOS UNLOADED INTO SMS.

SECTION 01400 - SUBMITALS \& TESTS
 1.2 RELATED DOCUMENTS:
A. THE RRGUIREMENTS OF THIS SECTON APPLY TO AL SECTONS IN THIS
B. SPRIN STANDARD CONSTRUCTION DETALS FOR MIIRELISSS STES" ARE INCLUDED IN 1.3 suвmitils:

A THE WORK $\operatorname{IN}$ AL ASPECTS SHALL COMPLY WTH THE CONSTRUCTON DRAWINGS
e. Submit the folowing to company rerresentatve for approval. 1. COOCRREI MX-DESIINS FOR TOWER FOUNDATONS, ANCHORS PIERS, AND
2. Concrete break tests as specifed herein.
3. SPECIL FNISHES FOR INIERIOR SPACES, IF ANT.
4. AL EQUUPMEN AND MATERALS so IDENTIFED ON THE CONSTRUCTON 5. CHEMCAL GROUNDING DESIGN
D. ALTERNATES: AT THE COMPAN'S REQUEST, ANY ALTERNATMES TO THE MATERLLS


. 4 TESTS AND INSPECTONS:
A. THE CONRRCTOR SHAL EE RESPONSIIEF FOR ALL CONSTRUCTION TESTS,
b. CONTRACTOR SHALL ACCOMPUSH TESTING INCLUDING BUT NOT LMITED TO THE

1. COAX SWEEPS AAD FIER TESTS PER TS-0200 REV 4 ANTENNA LINE
2. AGL AIMUTH AND DOWNLT USING EEECRRONC COMMERCML
3. CONTRACTOR SHAL EE RESPONSIBLE FOR ANY AND AU CORRECTONS TO ANY c. REQuired closeout documentaton includes, but is not umited to the
 2. SCANABE ITARCODE PHOTOGRAPHS OF TOWER TOP AND INACCESSIILE
4. AL AVALABLE JURISDICTONAL INFORMATON
5. pdi scan of redunes produced in feld
6. ELECTRONC AS-BUIT DRAMNGS INAUTOCAD AND PDF FORMATS, ANY FEL

7. LIEN WAVERS
8. FINaL Patment applcaton
b. required final construction photos

9 - CONSTRUCTION AND COMMISSIONING CHECKUST COMPLLTE WTH NO DEFCIENT
10. AL POST NTP TASKS INCLUDING DOCUMEN UPLOADS COMPLIED IN STERRA
(SPRRINS DOCUMENT REPOSTORY OF RECORD).
1.5 coMMISSIONNG: PERFORM ALL COMMISSIONING AS REQUIRED AY APPUCABLE
1.6 Intgeration: perform al Integerton activites as required by applcable

PART 2 - PRODUCTS (NOT USED)
part 3 - execution
3.1 REQUIREMENTS FOR TESTNG:

THIRD PARTY TESTING Agencr





3.2 REOURED TESTS:
A. CONTRACTOR SHALL ACCOMPUSH TESTNG INCLUDING BUT NOT LMITED TO THE

1. CONCRETE CCLINOER PREAK IESTS FOR THE TOWER AND ANCHOR
2. ASPHATT ROAOWAY COMPACTED THICKNESS, SURFACE SMOOTHNESS, AND
3. FEL OUUAUM CONRTROL IESTNG AS SPECIFED IN SECTION: PORTAND CEMEN
4. TEETNN REOURED UNDER SECTION: AGGREGATE QASE FOR ACCESS ROADS,
5. STRUCTURAL BACKFIL COMPACTION TESTS FOR THE TOWER FOUNDATON.
6. SIE RESIITANCE TO EARTH TESTNG PER EXHIIIT: CEL SITE GROUNDING
7. AATENNA AND COAX SWEEP TESTS PER EXHIIT: ANIENNA TRANSMISSION LNE
8. GROUNING at antenna masts for gps and antennas
9. ALL OTHER TESTS REQUIRED BY COMPANY OR JURISDICTION.
3.3 Required inspectons
A. SCHEDULE INSPECTONS WTH COMPANY REPRESENTATVE.
b. CONDUCT INSPECTONS INCLUOING BUT NOT UMITED TO THE FOLOWING:



10. PRE- AND POST-CONSTRUCTON ROOFTOP AND STRUCTURAL INSPECTONS ON
EXITING FACIIIES.
11. TOWR ERECTIN SECTON STACKING ADD PLATITORM ATACHMENT DOCUMENTED
12. ANENNA AZIMUTH DOWN TLT AND PER SUNUCHT TOOL SUNSIGHT

Sprint
6560 Sprint Parkway
overand Pakt, Kansas 66251

## NFINIGY $\%$



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SIIE ADORESS: -
ROMWELL, CT 06416

SPRINT SPECIFICATIONS
SP-2

## CONTINUE FROM SP-2

7. VERIFCATON DOCUMMNTEO WIT THE ANTENMA CHECKUST REPORT, BT AEEE,

8. CoAX SWEEP AND FBER TESTNG DOCUMENTS submitied va sms for rf
9. SCCN-ABEE RARCODE PHOTOGRAPHS OF TOWER TOP AND INACCESSIILE
10. all avaliable jurisolctonal information
11. PDF SCAN OF REDUNES PROOUCED IN FEL
c. THE CONTRACTOR SHAL 日E RESPONSIBE FOR ANT AND ALL CORRECTON TO
D. CONSTRUCTON INSPECTONS AND CORRECTVE MEAUVES SHAL EE DOCUMENTE

DATE.
EE UPLOAEDD TO THE
PERMANENT STE FILES.
12. CONCrETE MIX AND CCUNDER GREAK REPORTS.
13. SIRUCTURAL EACKFLL COMPACTON REPORIS
14. STIE RESISTANCE TO EARTH TEST.
15. anteana azimuth and down tli verifcation
16. TOWER ERECTION INSPECTONS AND MEAUREMENTS DOCUMENTNG TOWER
17. COAX CABE\& SWEEP TESTS PER COMPAN's "ANIENNA UNE ACCETTANCE
b. REQURED CLOSEOUT DOCUMENATON INCLUDES THE FOLOWING;
 ACCKFING SHowin

18. CONCREE FORMS AND REENFORCLIN: CONCRETE FORMING AT TOWER AND


19. TOWER ANTENNE AND MANUNE: INSPECTON AND PHOTOGRPHS OF SECTON




20. ROOF TOPS: PRE-CONSTRUCTION AND POST-CONSTRUCOON USUAL INPECTON NOCUMENT CONOMONS: ROOF TOP CONSTRUCTON NUSEETHNS AND REQURED Br THE JURISOICTON: PHOTOGAPHS OF CABEE TRAY AN
PHOTOGRAHS OF DOGHOSE/CBEIE EXT RROM ROOF:
21. SIE LYYOT - PHotocraphs of hie overal compound. INcluding



22. ANY AND ALL SUBMTTALS EY THE JURISICICTON OR COMPAN.

ECCIIO OI 400 - SUBMHALS \& IEST
PART 1 - GENERAL
 2 REATED DOCUMENT:
A. THE RECUREMENTS OF THIS SECTION APPLY TO ALL SECTONS IN THIS
8. SPRIN - STANDARD CONSTRUCTON DEEALS FOR WIIREEESS SIES' ARE INCLLDED IN

PART 2 - PRODUCTS (NOT USED)
PART 3 - EXECUTIO
A CONTRACTOR SHAL PROODDE SPRINT WTHH WEEKLY REPDRTIS SHOWNG PROUECT

 ronect conference calls:
 MLESTONE
NECESARF.
3.3 PRONECT TRACKING $\mathbb{I N}$ SMS:
 3.4 ADOTONAL REPORTNG:
 3.5 PROIECT PHOTOGRAPHS:
 HINMUM MIE FOLOWNG AS APLLCA

1. 1SHeLIER AND Tower overnew.
2. TOWER FOUNDATON(S) - FORMS AND StEEL BEFORE POUR (EACH ANCHOR
3. TOWER FOUNDDOON(S) POUR WTH MBRATOR IN USE (EACH ANCHOR ON
. TOWER STEL AS
COMED TOWERS).
. Photos of tower secton stacking.
4. CONCREEE TESTNG / SAMPLES,
5. Placing of anchor bolts in tower foundaton.
bullong/water tank from road for tenant improvement or commenis.
. Shelter foundation--forms and steel aefore pouring.
o. Shelter foundation pour wit hbrator in use.
6. coax cable entry into shelter.
7. PLATFORM MECHANCAL CONNECTONS TO TOWER/MONOPOLE
8. ROOFTOP PRE AND POST CONSTRUCTON PHOTOS TO INCLUDE PENEIRATIONS
9. PHOTOS OF TOWER TOP COAX LNE COLOR COOING AND COLOR CODING AT
10. photos of all approprate compant or regulatory signge.
11. PHOTOS OF EQUIPMENT BOLT DOWN INSIDE SHELITR.
12. POWER AND TELCO ENTRANCE TO COMPAN ENCLOSURE AND POWER AND
13. ELECTRICAL TRENCH(S) WITH EEECTRICAL / CONDUIT BEOORE BACKFLL 9. ELECTRICAL TRENCH(S) WTH FOLL-BACKED TAPE BEOORE FURTHER BACKRLL 20. TELCO TRENCH WTH TELEPHONE / CONDUT BEFORE BACKFLL 21. TELCO TRENCH WTH FOLL-BACKED TAPE BEFORE FURTHER RACKFIL
14. SHELIER Ground-Ring Trench wit ground-wire berore backrlu (show 23. TOWER GRRUND-RING TRENCH WIH GROUND-WIRE BEFORE EACKFL (SHOW
15. FENCE GROUND-RNG TRENCH WITH GROUND-WIRE BEFORE BACKFIL (SHOW 25. 4 ats croun
16. AL GROUND TEST WELS.
17. antenna ground ear and equipment ground bar
18. AdDmonal grounding point on towers above 200'.
19. HVAC UNITS INCLUDING CONDENSERS ON SPUT STSTEMS.
20. GPS ANTENNAS.
21. CABLE TRAY AND/OR WAVEGUIDE BRIDGE.
22. DOGHOUSE/CABLE EXT RROM ROOF.
23. EACH SECTOR OF ANTENMS; ONE PHOTOGRRH LOOKING AT THE SECTOR AND
24. MASTER EUS BAR.
25. TELCO BOARD AND NUU.
26. ELECTRICAL DISTREUTON WALL
27. CABLE ENTRY WTH SURGE SUPPRESSION.
28. Entrance to equipment room.
29. COAX WEATHERPROORNG-TOP AND Bottom of tower
30. coax grounding -top and hottom of tower.
31. ANTENNA AND MAST GROUNDING.
32. LANOSCAPING - WHERE APPICABIE


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## NFINIGY8



$1 \sqrt{W}$ CASTLE


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$\left[\begin{array}{r}\text { STE ADORESS: } \\ \text { 201 MAIN ST } \\ \text { CROMWELL, CT } 06416\end{array}\right.$

SPRINT SPECIFICATIONS




| NV CABLES |  |  |  |
| :---: | :---: | :---: | :---: |
| BAND | Indicator | PORT | COLOR |
| 800-1 | YEL GRN | NV-1 | GRN |
| 1900-1 | YEL Redo | NV -2 | BLU |
| 1900-2 | YEL BRN | NV-3 | BRN |
| 1900-3 | YEL BLU | NV-4 | WHT |
| 1900-4 | YEL SLT | NV-5 | : 1 |
| 800-2 | YEL ORG | NV-6 | SLT |
| SPARE | YEL. WHT | NV-7 | PRE |
| 2500 | YEL | NV-8 | ORG |



Figure 1: Antenna Orientation


NOTES:
All cables shall be marked with $2^{n}$ wide, uv stabllzed. ul approved tape.

3. A ${ }^{2 \prime \prime}$ gap shall seadrate the cabe color cooe from the frequency color code. the $2^{\prime \prime}$ color rings for the frequency cood shall be placed next to each other wit no
4. the $2^{*}$ colored tape(s) shall each ee wrapped a minmum of 3 times around the indindual cables, and the tape shall be kep in the same locaton as much as possible. 5. STES WTIH MORE THAN FOUR (4) SECTORS WIL REQUIRE ADDITIONAL RINGS FOR EACH SECTOR, FOLOWING THE PATERN. HIGH CAPACITY STTES WLLL USE THE NEXT COLOR IN THE SEQUENCE

7. hec "maln trunk" will not be marked wit the frequency codes, as it contalns all frequencies.

| Sector | Cable | First Ring | $\begin{gathered} \hline \text { Second } \\ \text { Ring } \\ \hline \end{gathered}$ | Third Ring |
| :---: | :---: | :---: | :---: | :---: |
| 1 Alpha | 1 |  | No Tape | No Tape |
| 1 | 2 |  | No Tape | No Tape |
| 1 | 3 |  | No Tape | No Tape |
| 1 | 4 | White | No Tape | No Tape |
| 1 | 5 |  | No Tape | No Tape |
| 1 | 6 | Grey | No Tape | No Tape |
| 1 | 7 | Pupple. | No Tape | No Tape |
| 1 | 8 | Orange | No Tape | No Tape |
| 2 Beta | 1 | צreemin | Grien | No Tape |
| 2 | 2 |  |  | No Tape |
| 2 | 3 |  |  | No Tape |
| 2 | 4 | White | White | No Tape |
| 2 | 5 |  |  | No Tape |
| 2 | 6 | Grey | Grey | No Tape |
| 2 | 7 | Puralem | Puoble | No Tape |
| 2 | 8 | Orange | Orange | No Tape |
| 3 Gamma | 1 | ( $0^{6}$ en |  |  |
| 3 |  |  |  |  |
| 3 | 3 |  | \%090 |  |
| 3 | 4 | White | White | White |
| 3 | 5 |  |  |  |
| 3 | 6 | Grey | Grey | Grey |
| 3 | 7 | purplas: | Painlea | Pürple |
| 3 | 8 | prange | Orange | Orange |



## 4inill $11{ }^{-1}$

Example - Sector 2, Cable 2, 800mhz Radio \#1


|  |  |  |
| :---: | :---: | :---: |
| DRAWING NOTICE <br> THESE DOCUMENTS ARE CONFIDENTIAL AND ARE THE SOLE PROPERTY OF SPRINT AND MAY NOT BE WITHOUT THE EXPRESS WRITTEN CONSENT OF SPRINT. |  |  |
| ${ }^{\text {Revisons }}$ Descraption |  |  |
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|  |  |  |
| EROOE EEN | \% $7 / 2 / 2 / 4$ |  |
| $\left\lvert\, \begin{gathered} \text { STIENAME } \\ \text { CROMWELL / } \\ \text { FIRST LINE EMERGENCY } \end{gathered}\right.$ |  |  |
| $\left[\begin{array}{r}\text { STE CASCADE: } \\ \text { CT23XC558 }\end{array}\right.$ |  |  |
| SITE ADORESS: $\begin{gathered}\text { 201 MAIN ST } \\ \text { CROMWELL, CT } 06416\end{gathered}$ |  |  |
| $\begin{gathered} \text { SHEET DESCRIPTON: } \\ \text { COLOR CODING } \\ \text { AND NOTES } \end{gathered}$ |  |  |
| $A-4$ |  |  |





ALU 2.5 ALU SCENARIO


RAN WIRING DIAGRAM




