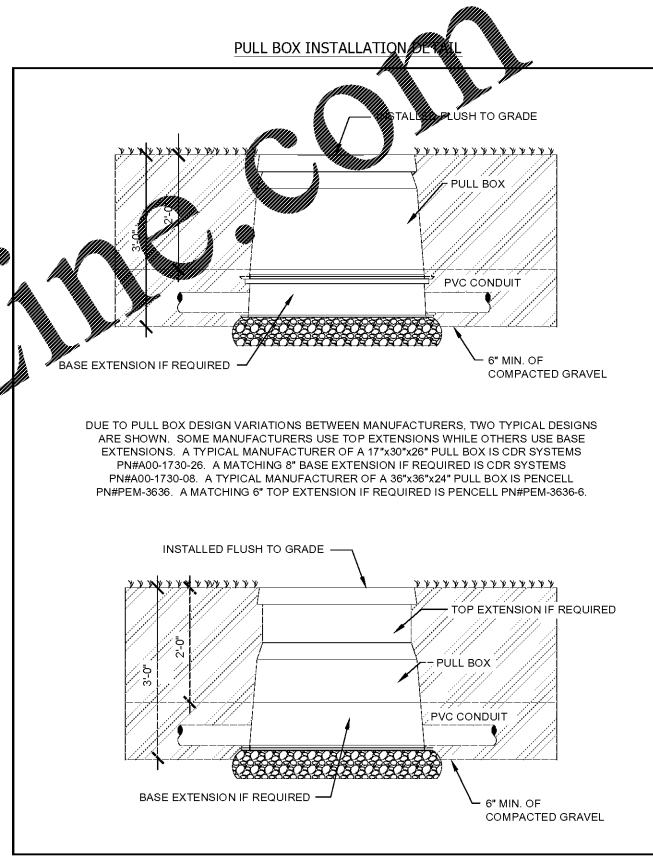


Order Plans @

1 LOW VOLTAGE SITE PLAN

SCALE: -1"=30'



DUE TO PULL BOX DESIGN VARIATIONS BETWEEN MANUFACTURERS, TWO TYPICAL DESIGNS ARE SHOWN. SOME MANUFACTURERS USE TOP EXTENSIONS WHILE OTHERS USE BASE EXTENSIONS. A TYPICAL MANUFACTURER OF A 17"x30"x26" PULL BOX IS CDR SYSTEMS PN#A00-1730-26. A MATCHING 6" BASE EXTENSION IF REQUIRED IS CDR SYSTEMS PN#A00-1730-08. A TYPICAL MANUFACTURER OF A 36"x36"x24" PULL BOX IS PENCELL PN#PEM-3636. A MATCHING 6" TOP EXTENSION IF REQUIRED IS PENCELL PN#PEM-3636-6.

- NOTES:
1. All conduit shall be schedule 40 PVC or HDPE 2", 3", 4", or 6" according to plan.
 2. All conduits are to include a pull string.
 3. All underground conduits to be buried a minimum of 36" below finish grade to the top of the conduit.
 4. All underground conduit road crossing ends shall be marked with electronic markers or mule tape.
 5. All conduits shall use sweeps in lieu of bends. Sweeps must be 36" radius minimum.
 6. Conduit runs should have no more than 270 degrees of bends between any two pull points, runs that exceed this should have appropriate pull boxes installed.
 7. Conduit runs exceeding 200 feet in length should have appropriate pull boxes installed.
 8. All conduits shall employ a tracer wire. Such as Neptco Trace Safe RT1800W or equivalent.
 9. If soil conditions require it (backfill/compaction material is not granular, or the trench bed is not uniform), the trench shall be lined with a 3" layer of sand on the bottom and a 6" layer of sand on top of the conduits before backfill and compaction.

INFINISYS
MULTIFAMILY TECHNOLOGY
 1825 Business Park Blvd, Suite C
 Daytona Beach, FL 32114 USA
 386.235.1500
 E-Mail: cap@im.com

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Lyric at Norton Commons
 Prospect, Kentucky
 Bristol Development Group
 381 MacJolly Station Rd, Suite 204
 Franklin, TN 37067

charlan • brock associates
 architects • planners
 1770 fennell street
 maitland florida 32751-7208
 407.660.8900 | f.407.875.9948
 www.cbarchitects.com

LOW VOLTAGE
 SITE PLAN

date: 01-11-2019
 job no: 3789.15
 drawn by: G.UBIENSKI
 reviewed by: T.STENDER
 issue history:
 Δ Date

SCHMATIC SET
 T-001

Common North, Prospect, KY
 Architect Name
 Charlan Brock & Associates, A/C000798
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