Exhibit A

Fast Start vs Full Launch

Fast Start path utilizes existing mobile fixtures with a Sprint branded space for launch beginning (April 10).



Full SWAS model complete with co-branded signage and full launch support systems in ~1500 stores.



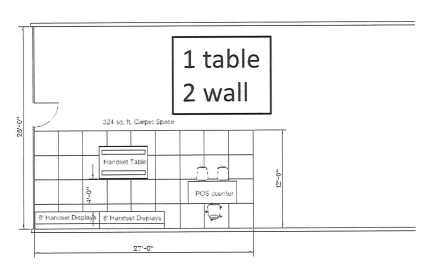
Exterior Branding

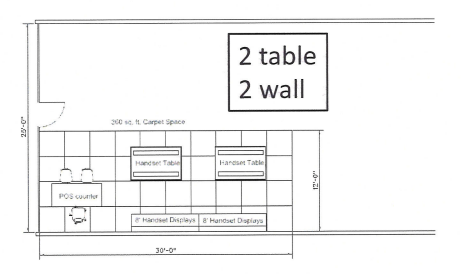
Sprint and Radio Shack brand signs will be on the front of the store
 Pending branding approval from both companies

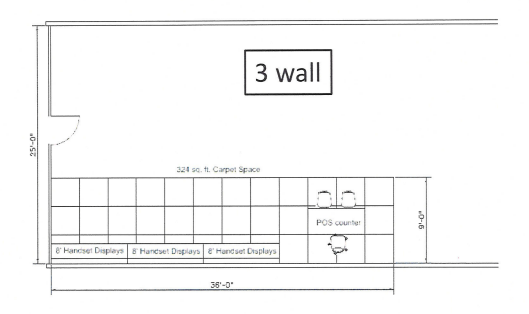


Case 15-10197-BLS

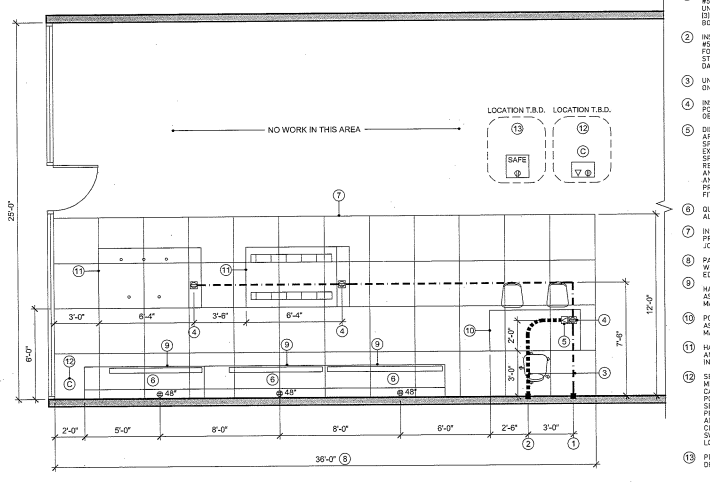
Proposed layouts











- (1) INSTALL "AMP" #554805 RECESSED WALL BOX AT 10" AFF WITH #553292-1 IGREY) COVER PLATE AND 554862-1 TRANSITION BLOCK FOR UNDER CARPET POWER WIRING CONNECTION. PROVIDE WIRING AND 131 20 AMP CIRCUITS FOR TRANSITION TO UNDER CARPET WIRING. CUT BOTTOM TRACK BELOW WALL BOX FOR FLATWIFE INTO SALES AREA
- 2) INSTALL "AMP" #554805 RECESSED WALL BOX AT 10" AFF WITH #553272-1 IGREY] COVER PLATE AND #2111682-1 TRANSITION BLOCK FOR DATA CABLING, PROVIDE 1" CONDUIT WITH PULL STRING STUBBED TO ACCESSIBLE CEILING SPACE FROM TRANSITION BOX FOR DATA CABLING, TERMINATE WITH BUSHINGS.
- 3 UNDER CARPET FLATWIRE LOCATION FOR DIMENSIONAL REFERENCE
- (4) INSTALL "AMP" #554181-1 [5] CONDUCTOR WHIP KIT FOR FIXTURE POWER. TWO CIRCUITS TO QUADPLEX AT POS AND ONE CIRCUIT FOR OEM TABLES
- 5) DIMENSIONS FOR FLATWIRE DATA TERMINATION POINTS ARE APPROXIMATE AND SHALL BE FIELD VERIFIED TO COORDINATE WITH SPRINT FIXTURE AND CARPET SEAM LOCATIONS, PROVIDE 3'-0' OF EXCESS CABLE EXTENDED FROM NEAREST CARPET SEAM, INSTALL SPRINT FIXTURE, CUT A SLIT IN CARPET FOR CABLE UNDER FIXTURE AS REQUIRED, RE-INSTALL CARPET, WIRE CABLE INTO TERMINATION BOX, AND MOUNT IN SPRINT FIXTURE WITH DOUBLE-SIDED TAPE OR HOOK AND LOOP STRIP.

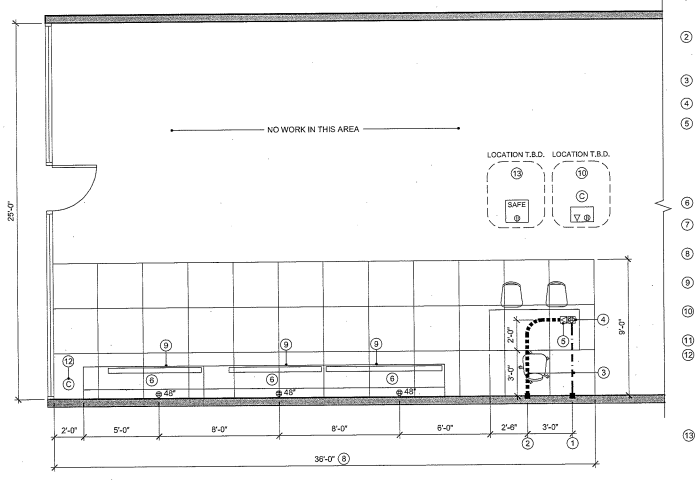
 PROVIDE (2) DATA LACKS MILINTED IN 11) #1479489-3 TWO PORT
- PROVIDE (2) DATA JACKS MOUNTED IN (1) #1479489-3 TWO PORT FITTING.
- 6 QUADPLEX OUTLETS. PROVIDE (1) SINGLE 26 AMP CIRCUIT TO POWER
- MINSTALL NEW CARPET, SUPPLIED BY OWNER, IN AREA SHOWN. PROVIDE JOHNSONITE LS-40-F. UNDER-CARPET LEVELER SYSTEM, AND JOHNSONITE 4" WALL BASE COLOR: #83 BURNT UMBER
- (8) PAINT (BENJAMIN MOORE, AURA WATERBORNE INTERIOR, SATIN (526). WINTER GATES, AC-30) EXISTING WALL TO WIDTH INDICATED. TAPE-OFF EDGE. ASSUME 10' CEILING HEIGHT.
- HANDSET DISPLAY FIXTURE. PROVIDED BY FIXTURE MANUFACTURER, ASSEMBLED AND INSTALLED BY GENERAL CONTRACTOR. RE: MANUFACTURER'S INSTRUCTIONS
- DOINT OF SALES COUNTER. PROVIDED BY FIXTURE MANUFACTURER, ASSEMBLED AND INSTALLED BY GENERAL CONTRACTOR. RE: MANUFACTURER'S INSTRUCTIONS
- (1) HANDSET TABLE. PROVIDED BY FIXTURE MANUFACTURER, ASSEMBLED AND INSTALLED BY GENERAL CONTRACTOR. RE: MANUFACTURER'S INSTRUCTIONS
- (12) SECURITY CAMERA PROVIDED AND INSTALLED BY OTHERS. PROVIDE MINIMUM OF 130' OF CABLE W/ 15' COILED ON END CLOSEST TO CAMERA AND REMAINDER COILED AT OTHER END BY TERMINATION POINT TO BE OETERMINED.

 SECOND CAMERA LOCATION TO BE DETERMINED IN BACK OF HOUSE. PROVIDE MINIMUM OF 50' OF CABLE.

PROVIDE MINIMUM OF 50" OF CABLE.
ALSO PROVIDE SURFACE-MOUNTED DUPLEX OUTLET ON A NEW 20 AMP
CIRCUIT, DATA OUTLET, MINIMUM OF 50" OF CABLE FROM DVR TO MAIN
SWITCH AND 12" X 18" LAMINATE SHELF WITH WALL BRACKETS AT
LOCATION TO BE DETERMINED IN BACK OF HOUSE.

(13) PROVIDE DUPLEX OUTLET AT SAFE. LOCATION TO BE FIELD DETERMINED. SAFE BY OTHERS. CIRCUIT TO EXISTING OUTLETS.



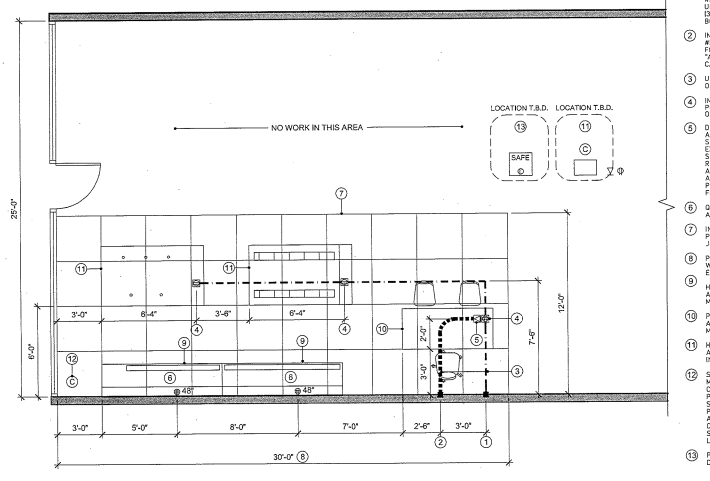


- (1) INSTALL "AMP" #554805 RECESSED WALL BOX AT 10" AFF WITH #553292-1 (IRRY) COVER PLATE AND 554862-1 TRANSITION BLOCK FOR UNDER CARPET POWER WIRING CONNECTION. PROVIDE WIRING AND [2] 20 AMP CIRCUITS FOR TRANSITION TO UNDER CARPET WIRING. CUT BOTTOM TRACK BELOW WALL BOX FOR FLATWIRE INTO SALES AREA
- (2) INSTALL "AMP" #554805 RECESSED WALL BOX AT 10" AFF WITH #553292-1 IGREY) COVER PLATE AND #2111682-1 TRANSITION BLOCK FOR VOICE/DATA CABLING. PROVIDE 1 CONDUIT WITH PULL STRING STUBBED TO ACCESSIBLE CEILING SPACE FROM TRANSITION BOX FOR VOICE/DATA CABLING, TERMINATE WITH BUSHINGS.
- 3 UNDER CARPET FLATWIRE LOCATION FOR DIMENSIONAL REFERENCE ONLY.
- 4 INSTALL "AMP" #554181-1 [5] CONDUCTOR WHIP KIT FOR FIXTURE POWER, TWO CIRCUITS TO QUADPLEX AT POS
- DIMENSIONS FOR FLATWIRE DATA TERMINATION POINTS ARE APPROXIMATE AND SHALL BE FIELD VERIFIED TO COORDINATE WITH SPRINT FIXTURE AND CARPET SEAM LOCATIONS. PROVIDE 3'-0' OF EXCESS CABLE EXTENDED FROM NEAREST CARPET SEAM, INSTALL SPRINT FIXTURE, CUT A SLIT IN CARPET FOR CABLE UNDER FIXTURE AS REQUIRED, RE-INSTALL CARPET, WIRE CABLE INTO TERMINATION BOX, AND MOUNT IN SPRINT FIXTURE WITH DOUBLE-SIDED TAPE OR HOOK AND LOOP STRIP.
 PROVIDE (2) DATA JACKS MOUNTED IN [1] #1479489-3 TWO PORT EXTINUE
- 6 QUADPLEX OUTLETS. PROVIDE (1) SINGLE 20 AMP CIRCUIT TO POWER ALL.
- (7) INSTALL NEW CARPET, SUPPLIED BY OWNER, IN AREA SHOWN, PROVIDE JOHNSONITE 61-40-F, UNDER-CARPET LEVELER SYSTEM, AND JOHNSONITE 4" WALL BASE COLOR: #63 BURNT UMBER
- B PAINT (BENJAMIN MOORE, AURA WATERBORNE INTERIOR, SATIN (526), WINTER GATES, AC-30) EXISTING WALL TO WIDTH INDICATED. TAPE-OFF EDGE, ASSUME 10' CELLING HEIGHT.
- HANDSET DISPLAY FIXTURE. PROVIDED BY FIXTURE MANUFACTURER, ASSEMBLED AND INSTALLED BY GENERAL CONTRACTOR. RE: MANUFACTURER'S INSTRUCTIONS
- O POINT OF SALES COUNTER, PROVIDED BY FIXTURE MANUFACTURER, ASSEMBLED AND INSTALLED BY GENERAL CONTRACTOR. RE: MANUFACTURER'S INSTRUCTIONS
- 11) NOT USED
- (2) SECURITY CAMERA PROVIDED AND INSTALLED BY OTHERS, PROVIDE MINIMUM OF 130' OF CABLE W/ 15' COLLED ON END CLOSEST TO CAMERA AND REMAINDER COILED AT OTHER END BY TERMINATION POINT TO BE DETERMINED.

 SECOND CAMERA LOCATION TO BE DETERMINED IN BACK OF HOUSE. PROVIDE MINIMUM OF 50' OF CABLE.

 ALSO PROVIDE SURFACE-MOUNTED DUPLEX OUTLET ON A NEW 20 AMP CIRCUIT, DATA OUTLET, MINIMUM OF 50' OF CABLE FROM DVR TO MAIN SWITCH AND 12' X 18' LAMINATE SHELF WITH WALL BRACKETS AT LOCATION TO BE DETERMINED IN BACK OF HOUSE.
- PROVIDE DUPLEX OUTLET AT SAFE. LOCATION TO BE FIELD DETERMINED. SAFE BY OTHERS. CIRCUIT TO EXISTING DUTLETS.





- INSTALL "AMP" #554805 RECESSED WALL BOX AT 10" AFF WITH #553292-1 [GREY] COVER PLATE AND 554862-1 TRANSITION BLOCK FOR UNDER CARPET POWER WIRING CONNECTION. PROVIDE WIRING AND [3] 20 AMP CIRCUITS FOR TRANSITION TO UNDER CARPET WIRING. CUT BOTTOM TRACK BELOW WALL BOX FOR FLATWIRE INTO SALES AREA
- INSTALL "AMP" #554805 RECESSED WALL BOX AT 10" AFF WITH #553292-1 [GREY] COVER PLATE AND #2111682-1 TRANSITION BLOCK FOR DATA CABLING. PROVIDE CATEGORY 5e CABLE TERMINATED ON "AMP" #406372-6 RJ-45 FOR EACH DATA AT SWITCH. LABEL ALL CABLES AND OUTLETS
- UNDER CARPET FLATWIRE LOCATION FOR DIMENSIONAL REFERENCE
- INSTALL "AMP" #554181-1 [5] CONDUCTOR WHIP KIT FOR FIXTURE POWER. TWO CIRCUITS TO QUADPLEX AT POS AND ONE CIRCUIT FOR OEM TABLES
- DIMENSIONS FOR FLATWIRE DATA TERMINATION POINTS ARE APPROXIMATE AND SHALL BE FIELD VERIFIED TO COORDINATE WITH SPRINT FIXTURE AND CARPET SEAM LOCATIONS. PROVIDE 3'-0" OF EXCESS CABLE EXTENDED FROM NEAREST CARPET SEAM, INSTALL SPRINT FIXTURE, CUT A SLIT IN CARPET FOR CABLE UNDER FIXTURE AS REQUIRED, RE-INSTALL CARPET, WIRE CABLE INTO TERMINATION BOX, AND MOUNT IN SPRINT FIXTURE WITH DOUBLE-SIDED TAPE OR HOOK PROVIDE (2) DATA JACKS MOUNTED IN (1) #1479489-3 TWO PORT

- QUADPLEX OUTLETS. PROVIDE (1) SINGLE 20 AMP CIRCUIT TO POWER
 - INSTALL NEW CARPET, SUPPLIED BY OWNER, IN AREA SHOWN. PROVIDE JOHNSONITE LS-40-F, UNDER-CARPET LEVELER SYSTEM, AND JOHNSONITE 4" WALL BASE COLOR: #63 BURNT UMBER
- PAINT (BENJAMIN MOORE, AURA WATERBORNE INTERIOR, SATIN (526), WINTER GATES, AC-30) EXISTING WALL TO WIDTH INDICATED. TAPE-OFF EDGE, ASSUME 10" CEILING HEIGHT.
- HANDSET DISPLAY FIXTURE. PROVIDED BY FIXTURE MANUFACTURER, ASSEMBLED AND INSTALLED BY GENERAL CONTRACTOR, RE: MANUFACTURER'S INSTRUCTIONS
- POINT OF SALES COUNTER. PROVIDED BY FIXTURE MANUFACTURER. ASSEMBLED AND INSTALLED BY GENERAL CONTRACTOR. RE: MANUFACTURER'S INSTRUCTIONS
- HANDSET TABLE. PROVIDED BY FIXTURE MANUFACTURER, ASSEMBLED AND INSTALLED BY GENERAL CONTRACTOR. RE: MANUFACTURER'S
- SECURITY CAMERA PROVIDED AND INSTALLED BY OTHERS. PROVIDE MINIMUM OF 130' OF CABLE W/ 15' COILED ON END CLOSEST TO CAMERA AND REMAINDER COILED AT OTHER END BY TERMINATION POINT TO BE DETERMINED.

SECOND CAMERA LOCATION TO BE DETERMINED IN BACK OF HOUSE. PROVIDE MINIMUM OF 50 CABLE. ALSO PROVIDE SURFACE-MOUNTED DUPLEX OUTLET ON A NEW 20 AMP CIRCUIT, DATA OUTLET, MINIMUM OF 50' OF CABLE FROM DVR TO MAIN SWITCH AND 12" X 18" LAMINATE SHELF WITH WALL BRACKETS AT LOCATION TO BE DETERMINED IN BACK OF HOUSE.

PROVIDE DUPLEX OUTLET AT SAFE. LOCATION TO BE FIELD DETERMINED. SAFE BY OTHERS. CIRCUIT TO EXISTING OUTLETS.



STORE WITHIN A STORE

RADIOSHACK

Sprint >

A03

OPTION 03 (360 SQ. FT.)

(1) 2 (2) 2 (2) 2

SYMBOLS LEGEND

- DATA/VOICE WALL BOX М
- DUPLEX ELECTRICAL OUTLET
- 4-PLEX ELECTRICAL OUTLET
- FLAT WIRE WALL TRANSITION BOX
- FLAT WIRE FLOOR DATA TRANSITION
- ₩ 🗒 FLAT WIRE FLOOR POWER TRANSITION
- CAMERA LOCATION (BY SPRINT VENDOR)

CONTACT INFORMATION

UNDERCARPET FLAT WIRE:

BILL NEUSTADT - ELECTRONICS SUPPLY COMPANY PH. 336-727-5824

EXISTING CEILING GRID TO REMAIN. EXACT LAYOUT WILL

PROVIDE (4) FOUR 2X4 LIGHT FIXTURES - MANUFACTURER: LSI, #GA-332-SD-SS010-UE, T8 (3 LAMP) WITH ACRYLIC LENS. CONNECT TO EXISTING LIGHTING CIRCUITS, LOCATIONS MAY VARY, GC IS RESPONSIBLE FOR MEETING ALL ENERGY CODES.

RADIO SHACK (LANDLORD) SCOPE OF DEMOLITION WORK

- 1. REMOVE ALL FLOOR DISPLAY FIXTURES
- REMOVE ALL WALL DISPLAY FIXTURES
- REMOVE ALL WALL GRAPHICS, POSTERS AND PROMOTIONAL DISPLAY ITEMS
- REMOVE ALL CEILING HUNG PROMOTIONAL ITEMS
- ALL DAMAGED OR DIRTY CEILING TILES TO BE REPLACED
- ALL LIGHT FIXTURES TO BE IN WORKING ORDER AND RE-LAMPED AS REQUIRED.
- ALL DAMAGED OR DIRTY HVAC DIFFUSERS TO BE CLEANED OR REPLACED.

SPRINT GC SCOPE OF DEMOLITION WORK

- REMOVE ALL FLOORING MATERIALS (INCLUDING BUT NOT LIMITED TO: CARPET, VINYL FLOORING, WOOD FLOORING, CERAMIC TILE)
- REMOVE ALL WALL SURFACE MOUNT BLOCKING, BASE AND COVE MATERIALS (INCLUDING BUT NOT LIMITED TO: VINYL/RUBBER BASE, WOOD OR TILE
- FLOOR TO BE CLEAN, FULLY PREPARED AND READY TO INSTALL CARPET INCLUDING REMOVAL OF ALL ADHESIVES AND REPAIR OF SUBFLOOR IMPERFECTIONS CAUSED BY FLOORING REMOVAL.
- 11. ALL DAMAGE TO WALLS TO BE COMPLETELY REPAIRED, PATCHED AND PRIMED READY FOR
- 12. IF APPLICABLE REMOVE ALL SURFACE MOUNT WALL OR IN FLOOR ELECTRICAL (FLOOR BOXES AND CONDUIT) AND REPAIR FLOOR SURFACE TO BE READY FOR CARPET INSTALLATION.
- NOTES APPLY TO AREA OF WORK ONLY

PARTIAL RELECTED CEILING PLAN



STORE WITHIN A STORE



DEMOLITION NOTES, GENERAL NOTES, AND PARTIAL RCP

A04