



13,698 SF

♥ DUPLEX OUTLET - CENTER OF OUTLET AT 18" AFF, DEDICATED WHERE NOTED ● DUPLEX OUTLET - CENTER OF OUTLET AT 4" ABOVE BACKSPLASH OR AT 48" AFF GF1 DUPLEX OUTLET (G.F.I.) - CENTER OF OUTLET AT 18" AFF GF1 DUPLEX OUTLET (G.F.I.) - CENTER OF OUTLET AT 4" ABOVE BACKSPLASH OR AT 48" AFF Image: DUPLEX OUTLET (G.F.I.) - CENTER OF OUTLET AT 4" ABOVE BACKSPLASH OR AT 48" AFF Image: DUPLEX OUTLET (FLOOR OF OUTLET OUTLET (FLOOR MOUNTED) Image: DUPLEX OUTLET (CEILING MOUNTED Image: DUPLEX OUTLET (CEILING MOUNTED TWIST LOCK) Image: DUPLEX OUTLET (CEILING MOUNTED TWIST LOCK) Image: DUPLEX OUTLET (CEILING MOUNTED TWIST LOCK) Image: DUPLEX OUTLET OF OUTLET AT 18 ACK (CEILING MOUNTED TWIST LOCK) Image: DUPLEX OUTLET OF OUTLET AT 18 AFF Image: DUPLEX OUTLER OF OUTLET AT 18 AFF Image: DUPLEX OUTLER OF OUTLET AT 18 AFF Image: DUPLEX OUTLEX OU	Image: Contract of the image: Contrac	L L	LECTRICAL LEGEND
WHERE NOTED DUPLEX OUTLET - CENTER OF BACKSPLASH OR AT 48" AFF GF1 DUPLEX OUTLET (G.F.I.) - CENTER OF OUTLET AT 4" ABOVE BACKSPLASH OR AT 48" AFF DUPLEX OUTLET (G.F.I.) - CENTER OF OUTLET AT 4" ABOVE BACKSPLASH OR AT 48" AFF DUPLEX OUTLET (FLOOR MOUNTED) COMBINATION TELEPHONE / DAT/ JACK - FLOOR MOUNTED DUPLEX OUTLET (CELLING MOUNTED TWIST LOCK) U COMBINATION TELEPHONE / DAT/ JACK (CELLING MOUNTED TWIST LOCK) V EXISTING COMBINATION TELEPHONE / DATA JACK, VIF V EXISTING COMBINATION TELEPHONE / DATA JACK, VIF V COMBINATION TELEPHONE / DATA JACK - CENTER OF OUTLET AT 18' AFF DLASMA TV, FURNISHED BY TENANT, INSTALLED BY GC, GC T0 PROVIDE RECESSED POWER AND DATA, COORDINATE WITH TENAN' TYPICAL ELECTRICAL NOTES 1. ELECTRICAL NOTES 1. ELECTRICAL SUBCONTRACTOR IS TO PROVIDE PULL STRINGS AND JUNCTION BOXES FOR ALL DATA LINES TYPICAL. 2. ARCHITECTURAL PLANS DEPICT ELECTRICAL OUTLET SAND COVER PLATES TO BE WHITE 4. EXISTING OUTLET LOCATIONS TO BE DETERMINED BY ELECTRICAL ENGINEER. 3. ELECTRICAL OUTLETS AND COVER PLATES TO BE WHITE 4. EXISTING OUTLET LOCATIONS TO BE FIELD VERIFIED BY GC OUTING SCOPE Key Plan: Scubbrough, MA 01772 Olympus 136 Tumpike Road Soutborough, MA 01772 Construc	WHERE NOTED DUPLEX OUTLET - CENTER OF OUTLET AT 48 ABOVE BACKSPLASH OR AT 48" AFF GFI DUPLEX OUTLET (G.F.I.) - CENTE OF OUTLET AT 18" AFF DUPLEX OUTLET (G.F.I.) - CENTE OF OUTLET AT 4" ABOVE BACKSPLASH OR AT 48" AFF DUPLEX OUTLET (G.F.I.) - CENTE OF OUTLET AT 4" ABOVE BACKSPLASH OR AT 48" AFF DUPLEX OUTLET (FLOOR MOUNTED DUPLEX OUTLET (FLOOR MOUNTED TOWNST LOCK) COMBINATION TELEPHONE / DAT JACK (CELING MOUNTED TOWNST LOCK) V COMBINATION TELEPHONE / DAT JACK - CENTER OF OUTLET AT 1 AFF V PLASMA TV, FURNISHED BY TV PROVIDE RECESSED POWER AN DATA, COORDINATE WITH TENA TVPICAL ELECTRICAL NOTES 1. ELECTRICAL NOTES 1. ELECTRICAL NOTES 1. ELECTRICAL NOTES 1. ELECTRICAL OUTLET TYPES AND LOCATIONS ARE FOR COORDINATION PURPOSES ONLY. FINAL OUTLET TYPES AND LOCATIONS TO BE DETERMINED BY ELECTRICAL ENGINEER. 3. ELECTRICAL OUTLETS AND COVER PLA		
Image: Contract of the second state of the second stat	OUTLET AT 4" ABOVE BACKSPLASH OR AT 48" AFF GFI DUPLEX OUTLET (G,F,I) - CENTE OF OUTLET AT 18" AFF BCKSPLASH OR AT 48" AFF DUPLEX OUTLET (G,F,I) - CENTE OF OUTLET AT 4" ABOVE BACKSPLASH OR AT 48" AFF DUPLEX OUTLET (FLOOR MOUNTED) DUPLEX OUTLET (CELING MOUNTED TWIST LOCK) V JACK - FLOOR MOUNTED O DUPLEX OUTLET (CELING MOUNTED TWIST LOCK) V JACK (CELING MOUNTED TWIST LOCK) V JACK (CELING MOUNTED TWIST LOCK) V COMBINATION TELEPHONE / DA JACK (CELING MOUNTED TWIST LOCK) V PLASMA TV, FURNISHED BY TENANTI, INSTALLED BY GC, GC PROVIDE RECESSED POWER AN DATA, COORDINATE WITH TENA TYPICAL ELECTRICAL SUBCONTRACTOR IS TO PROVIDE PULL STRINGS AND JUNCTION BOXES FOR ALL DATA LINE TYPICAL. 2. ARCHITECTURAL PLANS DEPICT ELECTRICAL OUTLET TYPES AND LOCATIONS ARE FOR COORDINATION PURPOSES ONLY. FINAL OUTLET TYPES AND LOCATIONS TO BE DETERMINED BY ELECTRICAL ENGINEER. 3. ELECTRICAL OUTLETS AND COVER PLATES TO BE WHITE 4. EXISTING OUTLET LOCATIONS TO BE FIELD VERIFIED BY GC Project: Olympus Olympus at 132 Cumpike Road Soutborough, MA 01772 Project #: 16106 Scale: As Noted Issue: Date:		OUTLET AT 18" AFF, DEDICATED WHERE NOTED
♀ OF OUTLET AT 18' AFF GFI DUPLEX OUTLET (G.F.I.) - CENTER OF OUTLET AT 4' ABOVE BACKSPLASH OR AT 48' AFF ☑ DUPLEX OUTLET (FLOOR MOUNTED) ☑ COMBINATION TELEPHONE / DAT/ JACK - FLOOR MOUNTED ④ DUPLEX OUTLET (CEILING MOUNTED TWIST LOCK) ✓ COMBINATION TELEPHONE / DAT/ JACK - CENTER OF OUTLET AT 18' AFF ✓ COMBINATION TELEPHONE / DATA JACK - CENTER OF OUTLET AT 18' AFF ✓ COMBINATION TELEPHONE / DATA JACK - CENTER OF OUTLET AT 18' AFF ✓ PLASMA TV, FURNISHED BY TENANT, INSTALLED BY GC, GC 10' PROVIDE RECESSED POWER AND DATA, COORDINATE WITH TENAN' TYPICAL. ELECTRICAL NOTES 1. ELECTRICAL SUBCONTRACTOR IS TO PROVIDE PULL STRINGS AND JUNCTION BOXES FOR ALL DATA LINES TYPICAL. 2. ARCHITECTURAL PLANS DEPICT ELECTRICAL OUTLET TYPES AND LOCATIONS ARE FOR COORDINATION PURPOSES ONLY, FINAL OUTLET TYPESA ND LOCATIONS TO BE DETERMINED BY ELECTRICAL ENGINEER. 3. ELECTRICAL OUTLETS AND COVER PLATES TO BE WHITE 4. EXISTING OUTLET LOCATIONS TO BE FIELD VERIFIED BY GC ØYmpus 136 Tumpike Road Soutborough, MA 01772 ØYmpus 136 Tumpike Road Soutborough, MA 01772 Project #: 16106 Scale: As Noted ISSUME: Scoute: Date: O3.13.17	♥ OF OUTLET AT 18" AFF GFI DUPLEX OUTLET (G.F.I.) - CENTE ØF OUTLET AT 48" AFF ØD DUPLEX OUTLET (G.F.I.) - CENTE ØF OUTLET AT 48" AFF ØD DUPLEX OUTLET (FLOOR MOUNTED) COMBINATION TELEPHONE / DA JACK - FLOOR MOUNTED Ø ØDUPLEX OUTLET (CEILING MOUNTED TWIST LOCK) V COMBINATION TELEPHONE / DA JACK (CEILING MOUNTED TWIST LOCK) V EXISTING COMBINATION TELEPHONE / DATA JACK, VIF PLASMA TV, FURNISHED BY TV PROVIDE RECESSED POWER AN DATA, COORDINATE WITH TENA TYPICAL ELECTRICAL NOTES 1. ELECTRICAL SUBCONTRACTOR IS TO PROVIDE RECESSED POWER AND JUNCTION BOXES FOR ALL DATA LINE TYPICAL 2. ARCHITECTURAL PLANS DEPICT ELECTRICAL OUTLET TYPES AND JUNCTION BOXES FOR ALL DATA LINE TYPICAL 2. ARCHITECTURAL PLANS DEPICT ELECTRICAL OUTLET SAND COVER PLATES TO BE WHITE 4. EXISTING OUTLET LOCATIONS TO BE DETERMINED BY ELECTRICAL		OUTLET AT 4" ABOVE BACKSPLASH OR AT 48" AFF
OF OUTLET AT 4" ABOVE BACKSPLASH OR AT 48" AFF DUPLEX OUTLET (FLOOR MOUNTED) DUPLEX OUTLET (FLOOR MOUNTED) DUPLEX OUTLET (FLOOR MOUNTED) DUPLEX OUTLET (CELING MOUNTED TWIST LOCK) COMBINATION TELEPHONE / DAT/ JACK (CELING MOUNTED TWIST LOCK) COMBINATION TELEPHONE / DAT/ JACK (CELING MOUNTED TWIST LOCK) COMBINATION TELEPHONE / DAT/ JACK - CENTER OF OUTLET AT 18' AFF PLASMA TV, FURNISHED BY TENANT, INSTALLED BY GC, GC TT TV PROVIDE RECESSED POWER AND DATA, COORDINATE WITH TENAN TYPICAL ELECTRICAL SUBCONTRACTOR IS TO PROVIDE PULL STRINGS AND JUNCTION BOXES FOR ALL DATA LINES TYPICAL. ARCHITECTURAL PLANS DEPICT ELECTRICAL SUBCONTRACTOR IS TO PROVIDE PULL STRINGS AND LOCATIONS ARE FOR COORDINATION PURPOSES ONLY. FINAL OUTLET TYPES AND LOCATIONS TO BE DETERMINED BY ELECTRICAL ENGINEER. LECTRICAL OUTLETS AND COVER PLATES TO BE WHITE Architect'S Stamp: Key Plan: SCOPE OF WORK NOT IN SCOPE NOT IN SCOPE Froject: Olympus at 132 Turpike Road Southborough, MA 01772 Project #: 16106 Scale: As Noted ISSUE: Date: O3.13.17	OF OUTLET AT 4" ABOVE BACKSPLASH OR AT 48" AFF DUPLEX OUTLET (FLOOR MOUNTED) COMBINATION TELEPHONE / DA JACK - FLOOR MOUNTED DUPLEX OUTLET (CEILING MOUNTED TWIST LOCK) COMBINATION TELEPHONE / DA JACK (CEILING MOUNTED TWIST LOCK) V EXISTING COMBINATION TELEPHONE / DATA JACK, VIF V COMBINATION TELEPHONE / DA JACK - CENTER OF OUTLET AT 1 AFF PLASMA TV, FURNISHED BY TELEPHONE / DATA JACK, VIF PLASMA TV, FURNISHED BY TELEPHONE / DATA JACK, VIF PLASMA TV, FURNISHED BY TELECTRICAL NOTES 1. ELECTRICAL SUBCONTRACTOR IS TO PROVIDE RECESSED POWER AN DATA, COORDINATE WITH TENA TYPICAL 2. ARCHITECTURAL PLANS DEPICT ELECTRICAL OUTLET TYPES AND LOCATIONS ARE FOR COORDINATION PURPOSES FOR ALL DATA LINE TYPES AND LOCATIONS TO BE DETERMINED BY ELECTRICAL ENGINEER. 3. ELECTRICAL OUTLET S AND COVER PLATES TO BE WHITE 4. EXISTING OUTLET LOCATIONS TO BE DETERMINED BY GC INOT IN SCOPE Key Plan: SCOPE OF WORK SCOPE OF WORK SUMOTIONUS AT 132 TUMPIKE ROAd Southorough, MA 01772 Project:: Olympus at 132 TUMPIKE ROAd Southorough, MA 01772 Project #: 16106 Scale: As Noted Issue:	P	OF OUTLET AT 18" AFF
MOUNTED) COMBINATION TELEPHONE / DATA JACK - FLOOR MOUNTED JACK - FLOOR MOUNTED COMBINATION TELEPHONE / DATA JACK (CEILING MOUNTED TWIST LOCK) Y LOCK) Y COMBINATION TELEPHONE / DATA JACK - CENTER OF OUTLET AT 18' AFF PLASMA TV, FURNISHED BY TENANT, INSTALLED BY GC, GC TT PROVIDE RECESSED POWER AND DATA, COORDINATE WITH TENAN' TYPICAL ELECTRICAL SUBCONTRACTOR IS TO PROVIDE PULL STRINGS AND JUNCTION BOXES FOR ALL DATA LINES TYPICAL. 2. ARCHITECTURAL PLANS DEPICT ELECTRICAL OUTLET TYPES AND LOCATIONS ARE FOR COORDINATION PURPOSES ONLY. FINAL OUTLET TYPES AND LOCATIONS TO BE DETERMINED BY ELECTRICAL ENGINEER. 3. ELECTRICAL OUTLET S AND COVER PLATES TO BE WHITE 4. EXISTING OUTLET LOCATIONS TO BE FIELD VERIFIED BY GC MOT IN SCOPE NOT IN SCOPE Project: Olympus at 132 Turpike Road Soutbrorough, MA 01772 Project #: 16106 Scale: As Noted Issue: Date: 03.13.17	MOUNTED) MOUNTED) COMBINATION TELEPHONE / DATA JACK - FLOOR MOUNTED UDUPLEX OUTLET (CEILING MOUNTED TWIST LOCK) Image: Combination Telephone / DATA JACK (CEILING MOUNTED TWIST LOCK) Image: Combination Telephone / DATA JACK (CEILING MOUNTED TWIST LOCK) Image: Combination Telephone / DATA JACK (CEILING MOUNTED TAT 1 AFF Image: Combination Telephone / DATA JACK - CENTER OF OUTLET AT 1 AFF Image: Combination Telephone / DATA JACK - CENTER OF OUTLET AT 1 AFF Image: Combination Telephone / DATA , COORDINATE WITH TENA T, INSTALLED BY GC, GC PROVIDE PULL STRINGS AND JUNCTION BOXES FOR ALL DATA LINE TYPICAL. Image: Combination PROVIDE PULL STRINGS AND JUNCTION BOXES FOR ALL DATA LINE TYPICAL. ARCHITECTURAL PLANS DEPICT ELECTRICAL OUTLET TYPES AND LOCATIONS TO BE DETERMINED BY ELECTRICAL ENGINEER. Image: Complexity of the string of the s		OF OUTLET AT 4" ABOVE
Image: State of the state	☑ JACK - FLOOR MOUNTED ☑ DUPLEX OUTLET (CEILING MOUNTED TWIST LOCK) ✓ COMBINATION TELEPHONE / DAT JACK (CEILING MOUNTED TWIST LOCK) ▼ EXISTING COMBINATION TELEPHONE / DATA JACK, VIF ▼ COMBINATION TELEPHONE / DAT JACK - CENTER OF OUTLET AT 1 AFF ▼ PLASMA TV, FURNISHED BY TENANT, INSTALLED BY GC, GC PROVIDE RECESSED POWER AN DATA, COORDINATE WITH TENA TYPICAL ELECTRICAL SUBCONTRACTOR IS TO PROVIDE PULL STRINGS AND JUNCTION BOXES FOR ALL DATA LINE TYPICAL. 2. ARCHITECTURAL PLANS DEPICT ELECTRICAL OUTLET TYPES AND LOCATIONS ARE FOR COORDINATION PURPOSES ONLY. FINAL OUTLET TYPES AND LOCATIONS TO BE DETERMINED BY ELECTRICAL ENGINEER. 3. ELECTRICAL OUTLETS AND COVER PLATES TO BE WHITE 4. EXISTING OUTLET LOCATIONS TO BE DETERMINED BY ELECTRICAL ENGINEER. 3. ELECTRICAL OUTLETS AND COVER PLATES TO BE WHITE 4. EXISTING OUTLET LOCATIONS TO BE FIELD VERIFIED BY GC Project Olympus at 132 Turpike Road Southborough, MA 01772 Project #: 16106 Scale: As Noted Issue: Date:	Ø	MOUNTED)
MOUNTED TWIST LOCK) COMBINATION TELEPHONE / DATA JACK (CEILING MOUNTED TWIST LOCK) Image: Combination Telephone / DATA JACK - CENTER OF OUTLET AT 18' AFF Image: Combination Telephone / DATA JACK - CENTER OF OUTLET AT 18' AFF Image: Combination Telephone / DATA JACK - CENTER OF OUTLET AT 18' AFF Image: Combination Telephone / DATA JACK - CENTER OF OUTLET AT 18' AFF Image: Combination Telephone / DATA JACK - CENTER OF OUTLET AT 18' AFF Image: Combination Telephone / DATA JACK - CENTER OF OUTLET AT 18' AFF Image: Combination Type Combination Box Ecessed Dower And DATA, COORDINATE WITH TENAN TYPICAL Image: Combination Polypoint Actions ARE FOR COORDINATION PURPOSES ONLY. FINAL OUTLET TYPES AND LOCATIONS TO BE DETERMINED BY ELECTRICAL ENGINEER. Image: Combination Polypoint Attack Image: Combinat	WOUNTED TWIST LOCK) COMBINATION TELEPHONE / DATA JACK (CEILING MOUNTED TWIST LOCK) Y EXISTING COMBINATION TELEPHONE / DATA JACK (CEILING MOUNTED TWIST LOCK) Y EXISTING COMBINATION TELEPHONE / DATA JACK - CENTER OF OUTLET AT 1 AFF TV PLASMA TV, FURNISHED BY TENANT, INSTALLED BY GC, GC PROVIDE RECESSED POWER AN DATA, COORDINATE WITH TENA TYPICAL ELECTRICAL SUBCONTRACTOR IS TO PROVIDE PULL STRINGS AND JUNCTION BOXES FOR ALL DATA LINE TYPICAL. 2. ARCHITECTURAL PLANS DEPICT ELECTRICAL OUTLET TYPES AND LOCATIONS TO BE DETERMINED BY ELECTRICAL ENGINEER. 3. ELECTRICAL OUTLET S AND COVER PLATES TO BE WHITE 4. EXISTING OUTLET LOCATIONS TO BE FIELD VERIFIED BY GC Key Plan: Scope of work MOT IN SCOPE NOT IN SCOPE NOT IN SCOPE NOT IN SCOPE Project: Olympus at 132 OLYMPUS NOT IN SCOPE Project #: 16106 Scale : As Noted Issue:		JACK - FLOOR MOUNTED
V EXISTING COMBINATION TELEPHONE / DATA JACK, VIF V COMBINATION TELEPHONE / DATA JACK - CENTER OF OUTLET AT 18' AFF PLASMA TV, FURNISHED BY TENANT, INSTALLED BY GC, GC TO PROVIDE RECESSED POWER AND DATA, COORDINATE WITH TENANT TYPICAL ELECTRICAL SUBCONTRACTOR IS TO PROVIDE PULL STRINGS AND JUNCTION BOXES FOR ALL DATA LINES TYPICAL. 2. ARCHITECTURAL PLANS DEPICT ELECTRICAL OUTLET TYPES AND LOCATIONS ARE FOR COORDINATION PURPOSES ONLY. FINAL OUTLET TYPES AND LOCATIONS TO BE DETERMINED BY ELECTRICAL ENGINEER. 3. ELECTRICAL OUTLETS AND COVER PLATES TO BE WHITE 4. EXISTING OUTLET LOCATIONS TO BE FIELD VERIFIED BY GC Key Plan: SCOPE OF WORK FIELD VERIFIED BY GC MOT IN SCOPE NOT IN SCOPE NOT IN SCOPE Project: Olympus at 132 Tumpike Road Southborough, MA 01772 Project #: 16106 Scale: As Noted Issue: Date: Construction 03:13.17	Y EXISTING COMBINATION TELEPHONE / DATA JACK, VIF Y COMBINATION TELEPHONE / DATA JACK - CENTER OF OUTLET AT 1 AFF TV PLASMA TV, FURNISHED BY TENANT, INSTALLED BY GC, GC PROVIDE RECESSED POWER AN DATA, COORDINATE WITH TENA TYPICAL 1. ELECTRICAL SUBCONTRACTOR IS TO PROVIDE PULL STRINGS AND JUNCTION BOXES FOR ALL DATA LINE TYPICAL. 2. ARCHITECTURAL PLANS DEPICT ELECTRICAL OUTLET TYPES AND LOCATIONS ARE FOR COORDINATION PURPOSES ONLY. FINAL OUTLET TYPES AND LOCATIONS TO BE DETERMINED BY ELECTRICAL ENGINEER. 3. ELECTRICAL OUTLETS AND COVER PLATES TO BE WHITE 4. EXISTING OUTLET LOCATIONS TO BE FIELD VERIFIED BY GC Key Plan: SCOPE OF WORK VERIFIED BY GC NOT IN SCOPE	_	MOUNTED TWIST LOCK) COMBINATION TELEPHONE / DATA JACK (CEILING MOUNTED TWIST
Y JACK - CENTER OF OUTLET AT 18' AFF PLASMA TV, FURNISHED BY TV PLASMA TV, FURNISHED BY GC, GC TT PROVIDE RECESSED POWER AND DATA, COORDINATE WITH TENANT TYPICAL ELECTRICAL SUBCONTRACTOR IS TO PROVIDE PULL STRINGS AND JUNCTION BOXES FOR ALL DATA LINES TYPICAL. 2. ARCHITECTURAL PLANS DEPICT ELECTRICAL OUTLET TYPES AND LOCATIONS ARE FOR COORDINATION PURPOSES ONLY. FINAL OUTLET TYPES AND LOCATIONS TO BE DETERMINED BY ELECTRICAL ENGINEER. 3. ELECTRICAL OUTLETS AND COVER PLATES TO BE WHITE 4. EXISTING OUTLET LOCATIONS TO BE FIELD VERIFIED BY GC HATCH LEGEND MOT IN SCOPE Key Plan: SCOPE OF WORK MOT IN SCOPE Project: Olympus at 132 Turpike Road Soutborough, MA 01772 Project #: 16106 Scale: As Noted Issue: Date: Construction 03.13.17	 JACK - CENTER OF OUTLET AT 1 AFF PLASMA TV, FURNISHED BY TENANT, INSTALLED BY GC, GC PROVIDE RECESSED POWER AN DATA, COORDINATE WITH TENA TYPICAL ELECTRICAL SUBCONTRACTOR IS TO PROVIDE PULL STRINGS AND JUNCTION BOXES FOR ALL DATA LINE TYPICAL. ARCHITECTURAL PLANS DEPICT ELECTRICAL OUTLET TYPES AND LOCATIONS ARE FOR COORDINATION PURPOSES ONLY. FINAL OUTLET TYPES AND LOCATIONS TO BE DETERMINED BY ELECTRICAL ENGINEER. ELECTRICAL OUTLETS AND COVER PLATES TO BE WHITE EXISTING OUTLET LOCATIONS TO BE FIELD VERIFIED BY GC MOT IN SCOPE NOT IN SCOPE NOT IN SCOPE NOT IN SCOPE Project: Olympus at 132 Turnpike Road Soutborough, MA 01772 Client: Olympus 136 Turnpike Road Soutborough, MA 01772 Project #: 16106 Scale: As Noted Issue: Date: 	Y	EXISTING COMBINATION
TV TENANT, INSTALLED BY GC, GC TO PROVIDE RECESSED POWER AND DATA, COORDINATE WITH TENANT TYPICAL ELECTRICAL SUBCONTRACTOR IS TO PROVIDE PULL STRINGS AND JUNCTION BOXES FOR ALL DATA LINES TYPICAL. 2. ARCHITECTURAL PLANS DEPICT ELECTRICAL OUTLET TYPES AND LOCATIONS ANE FOR COORDINATION PURPOSES ONLY. FINAL OUTLET TYPES AND LOCATIONS TO BE DETERMINED BY ELECTRICAL ENGINEER. 3. ELECTRICAL OUTLETS AND COVER PLATES TO BE WHITE 4. EXISTING OUTLET LOCATIONS TO BE FIELD VERIFIED BY GC Key Plan: SCOPE OF WORK MOT IN SCOPE NOT IN SCOPE NOT IN SCOPE Key Plan: SCOPE OF WORK NOT IN SCOPE NOT IN SCOPE Project: Olympus at 132 OUPPOINT ON TO BE FIELD VERIFIED BY GC Project: Olympus at 132 TURPIKE ROAD Stamp: Project: Olympus at 132 TURPIKE ROAD Stamp: Project #: 16106 Scale: As Noted Issue:			

Notes:

ahp ARCHITECTS

20 Chelmsford Street, Chelmsford, Ma. 01824 Tel: (978) .244.1100 Fax: (978).244.1191 www.ahparchitects.com

THESE DOCUMENTS AND ALL IDEAS, ARRANGEMENTS, DESIGNS AND PLANS INDICATED THEREON OR REPRESENTED THEREBY ARE OWNED BY AND REMAIN UTILIZED BY ANY PERSON, FIRM OR CORPORATION FOR ANY PURPOSE WHATSOEVER EXCEPT WITH SPECIFIC WRITTEN PERMISSION © 2010 AHP ARCHITECTS