LEGEND

Cardio

C1. 811 Treadmill

C2. 811 Elliptical

C3. 815 Upright Bike

C4. 815 Recumbent Bike

Ab/Stretch

AS1. Stretch Mat

AS2. Physioball Rack

Strength

S1. DL Chest Press

S2. SI. Rear Delt/Pec.

S3. DL Tricep Extension

S4. DL Bicep Curl

S5. DL Seated Row

S6. SL Abdominal

S7. DL Leg Extension

S8. DL Leg Curl

S9. SL Inner/Outer Thigh

S10. DL Leg Press

S11. 4 Stack

Freeweight

FW1. Dumbbell Rack

FW2. Super Bench

FW3. Decline Bench

FW4. Smith Machine FW5. Power Rack

FW6. Angled Leg Press

FW7. Plate Tree

FW8. Vertical Knee Raise

FW9. Back Extension

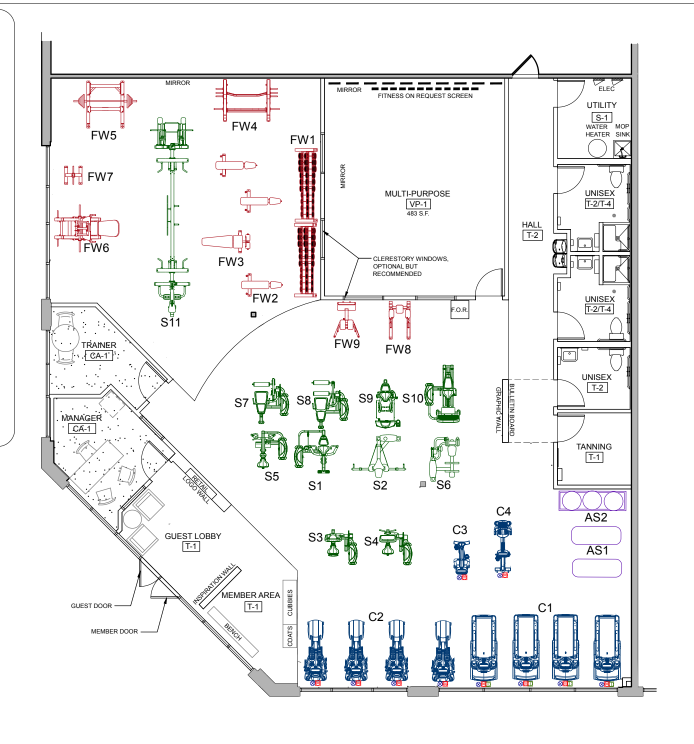
Electrical Key

Trea	admill	Elec	ctrica	al Outl	et1
				•	

☐ Floor Electrical Outlet ² Cable Feed³

Description

- 1. Treadmill electrical in US is 110volt. 20amp Dedicated circuit - NEMA5-20R Plug/Outlet
- 2. NEMA 5-15 Outlet 120V-15A
- 3. Coax cable -Active RF feed line can be a single line run from the Head End. Standard "RF taps" in appropriate db levels are used to split off this single run and provide a connection point for each
- 4. Ethernet Connection Jack and dedicated Cat 6 or Cat 5e line. Additional electrical information available on request



Project Compliance ADA - Cardiovascular Equipment ADA - Strength Equipment 1 ASTM For more information on compliance please request our "Fitness Center Compliance"

Brochure Due to equipment variations in strength equipment ADA compliance should be verified by trained equipment installers Revisions # | Date | Remarks Project # Date Scale Drawn By Precor - All Rights Reserved rawings are property of Precor and are no eproduced in any manor without prior writ *Not for Construction

Disclaimer
The plans furnished herewith were prepared upon request based upon room specifications provided by client. No responsibilities for structural or dimensional errors or omissions are assumed. Client, contractor, or their assigned agent must verify and check all notes, details, elevations, sections and floor plans and notify the designer for possions prior to equipment installation. No warranties are expressed or implied including compliance of this plan with applicable building code requirements. This design submission represents equipment placement solely and are not to be used as building documents