

Hometeam Photography Services Contract

965 Detroit Avenue Suite D, Concord, Ca. 94518

www.HomeTeamSportsPhoto.com www.HomeTeamAwards.com

This program shall include all authorized members of each team coaching staff, advisor and administrator(s).

Please use contact Melissa Stewart at Hometeam to schedule photos and order awards. 925-827-4686

Sports Program Services shall include:

Personal Sales Rep.

One (1) Varsity Team Photo, per sport, for the school Office/Display

One (1) Option for a complementary "Coaches" Plaque for each Head Varsity Coach in each sport (at coaches discretion)

One (1) Option for a complementary team plaque or team picture for each Non-Varsity Head Coach and Assistant Coach (coach's choice)

Direct contact with Yearbook, and yearbook photos provided per Your yearbook's specifications (email, upload, CD, etc.)

Thank You cards for each Varsity Team- 4x6 (at coaches discretion)

Mug Shots (per coach request).

Online Web site for EASY preordering

Online Reordering- secure password protected

Access to our one-of-a-kind awards www.HomeTeamAwards.com

Add-on: _____

Add-on: _____

Add-on: _____

Sports Program Donation:

1. \$1.00 Donation to school for each Portrait Package Purchased
2. 3- 7x9 custom award plaques per level per sport
3. Additional at HomeTeam's wholesale cost 7x9=\$12 8x10=\$16
4. Sponsor Plaques- One (1) 10x13 Sponsor Plaque per Level

Program Implementation:

1. CPHS will provide HOMETEAM with a current roster of the coaching staff and their contact numbers
2. CPHS coaching staff will provide requested photo dates. HOMETEAM will email a PDF or deliver order forms with a confirmation letter to the coach 5-10 days prior to the shoot date (per coach's request). HOMETEAM will make a confirmation phone call to the coach, 1-2 days prior to the photo date. HOMETEAM will use digital cameras for all team photography. HOMETEAM will deliver completed team pictures to the school office within 3 weeks from the photo date or arrange to get pictures to the coach directly.