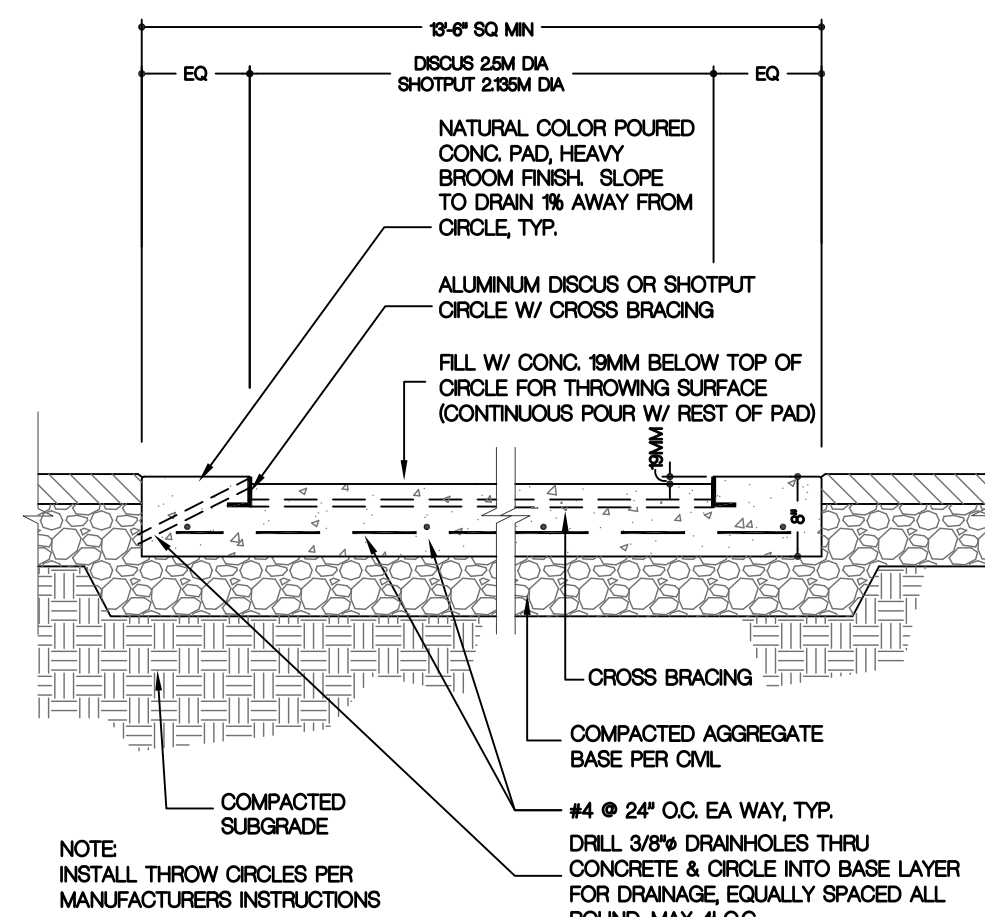


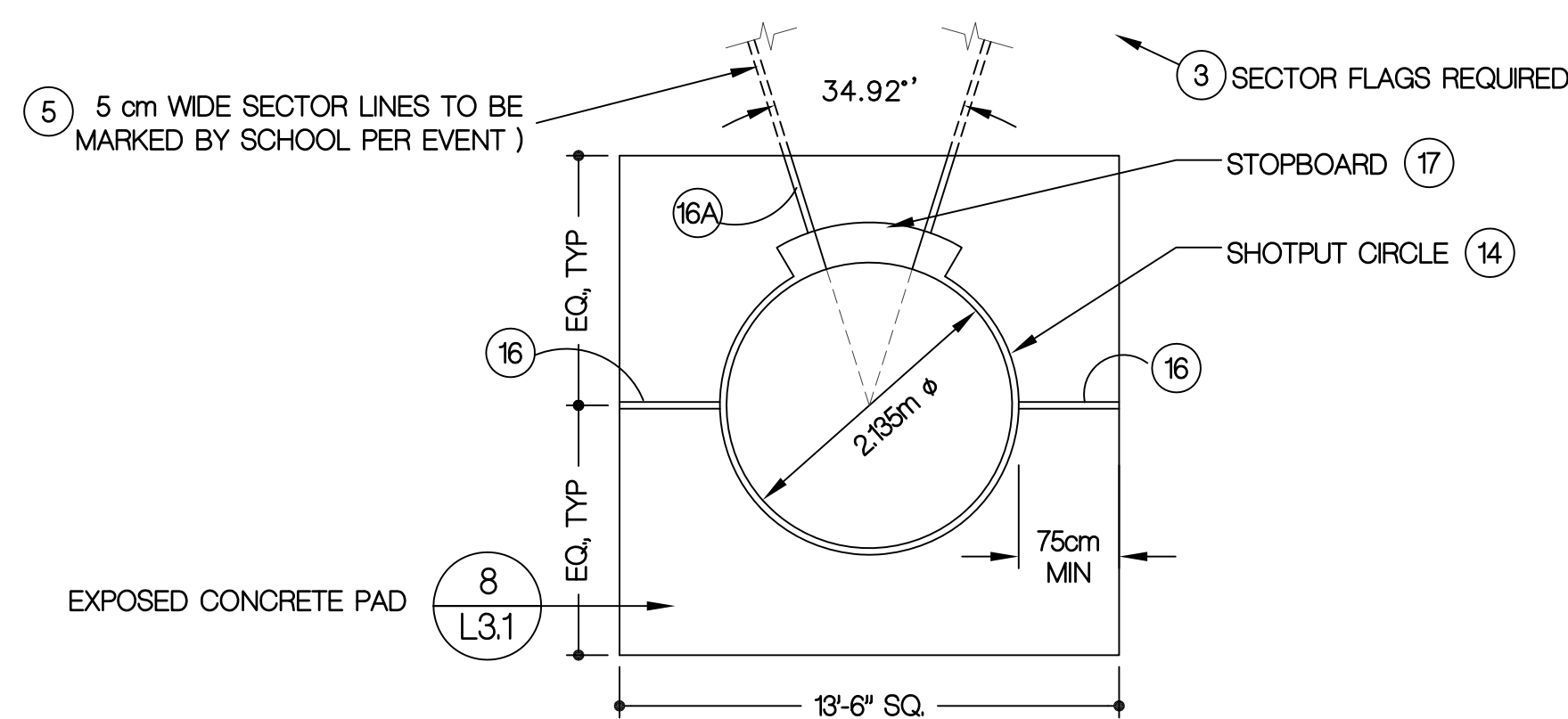
TRACK STRIPING

NO SCALE



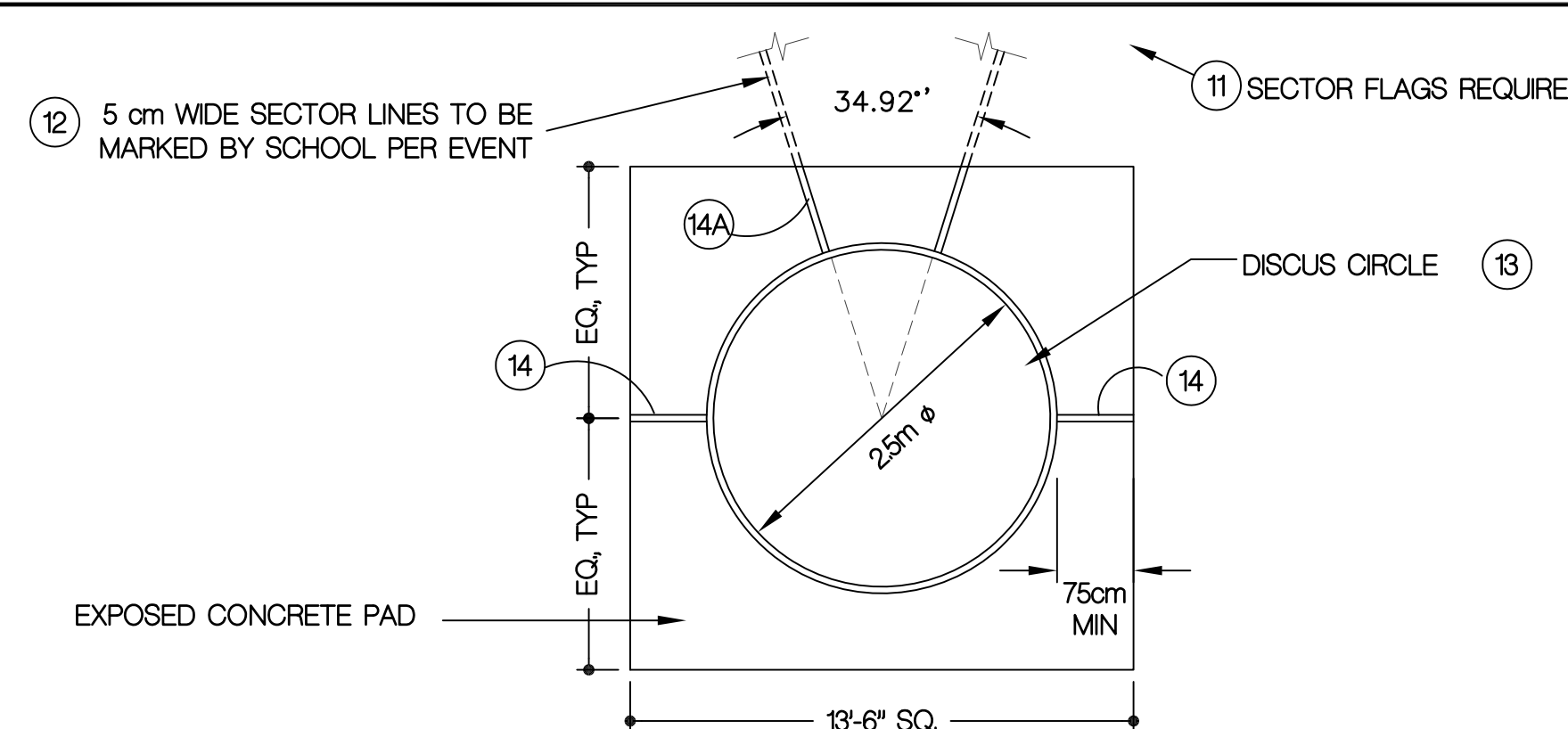
THROWER'S CIRCLES

NO SCALE



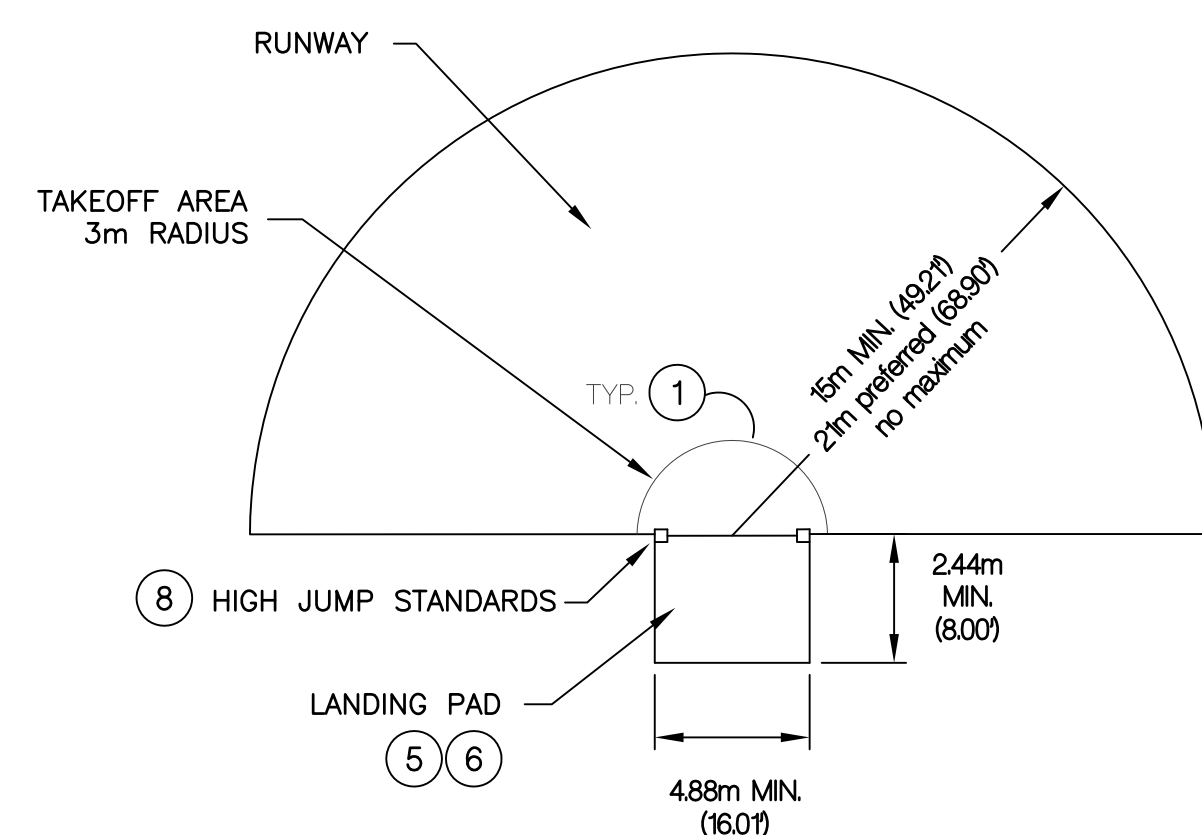
SHOTPUT

NO SCALE



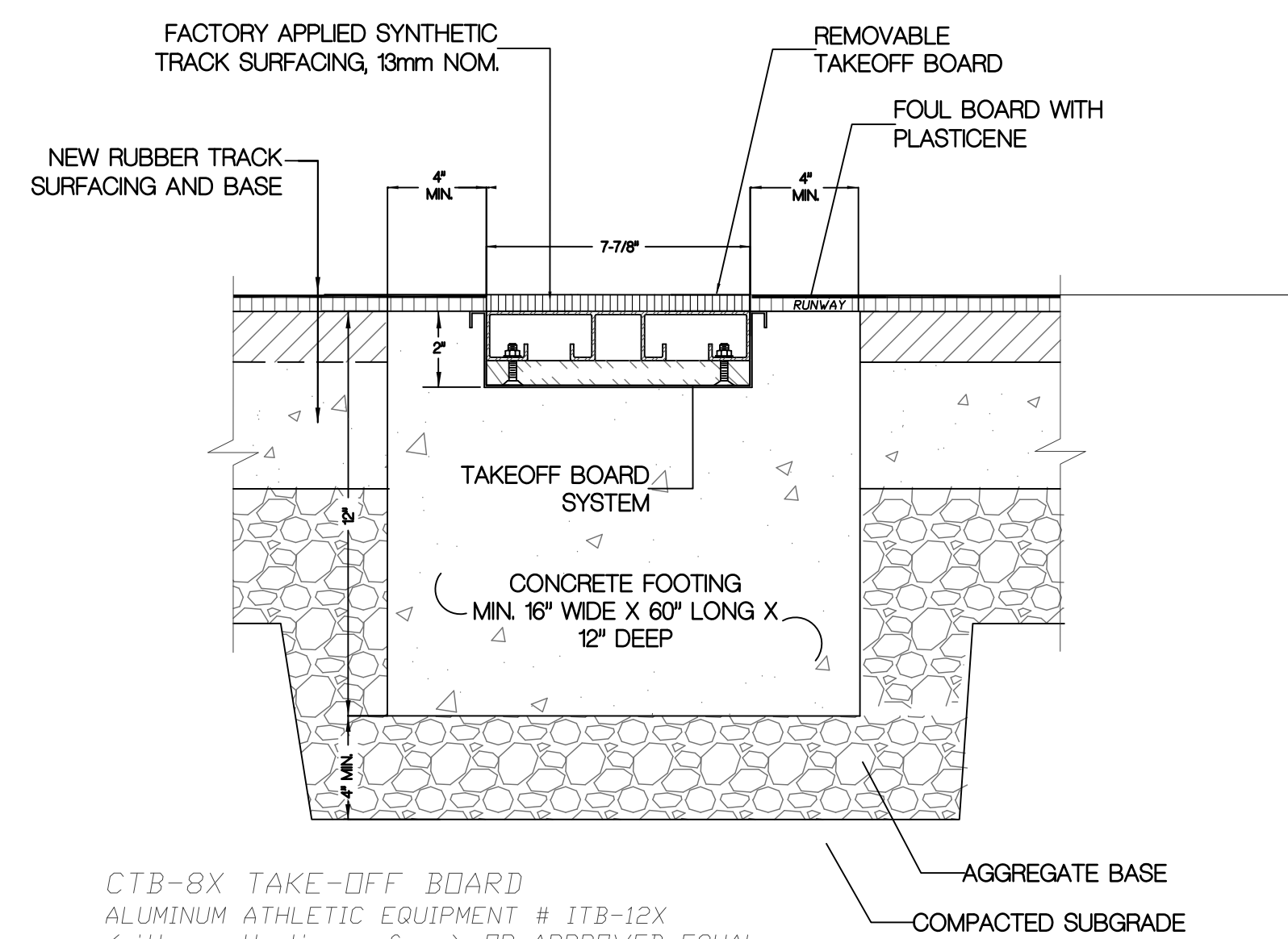
DISCUS

NO SCALE



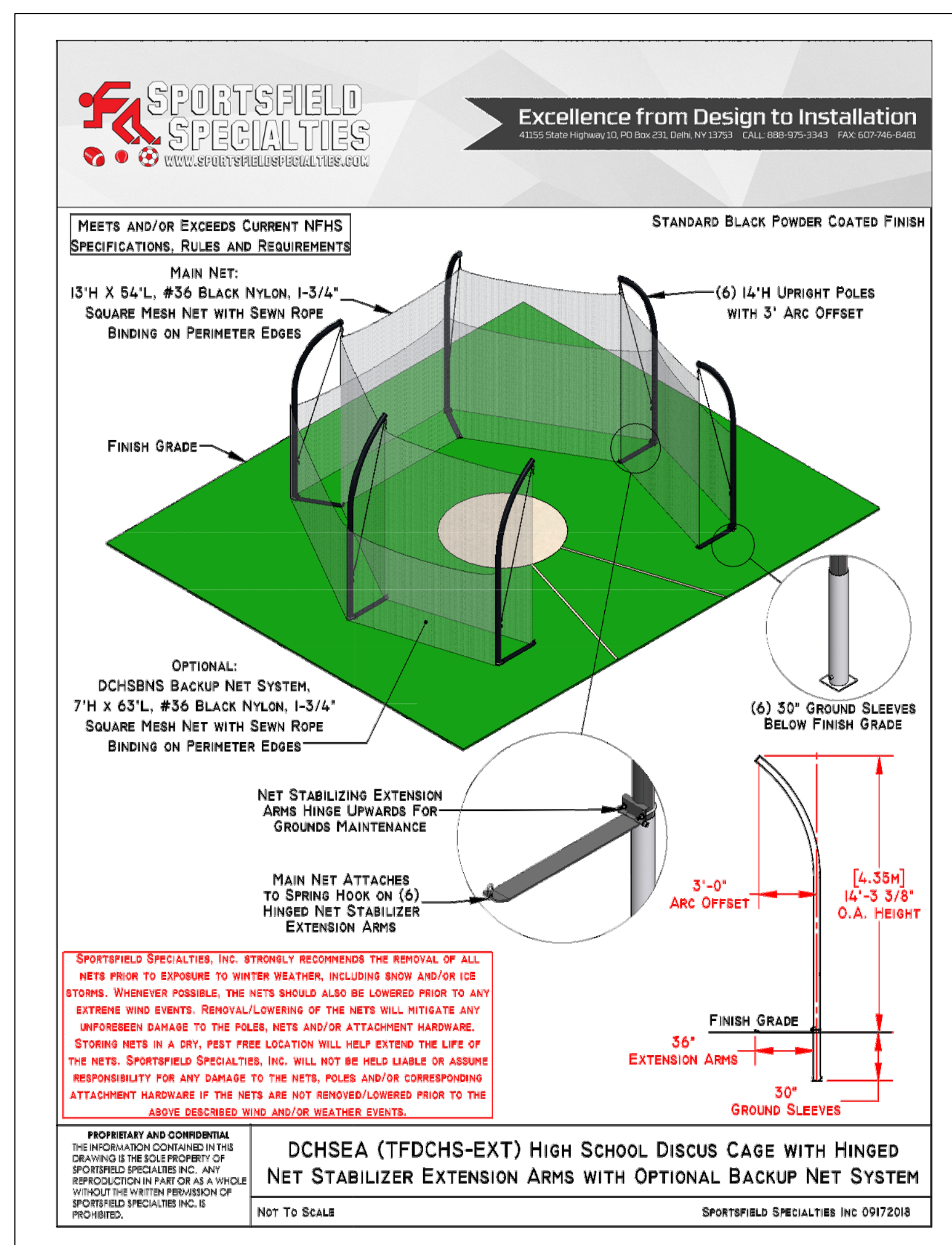
HIGH JUMP

NO SCALE

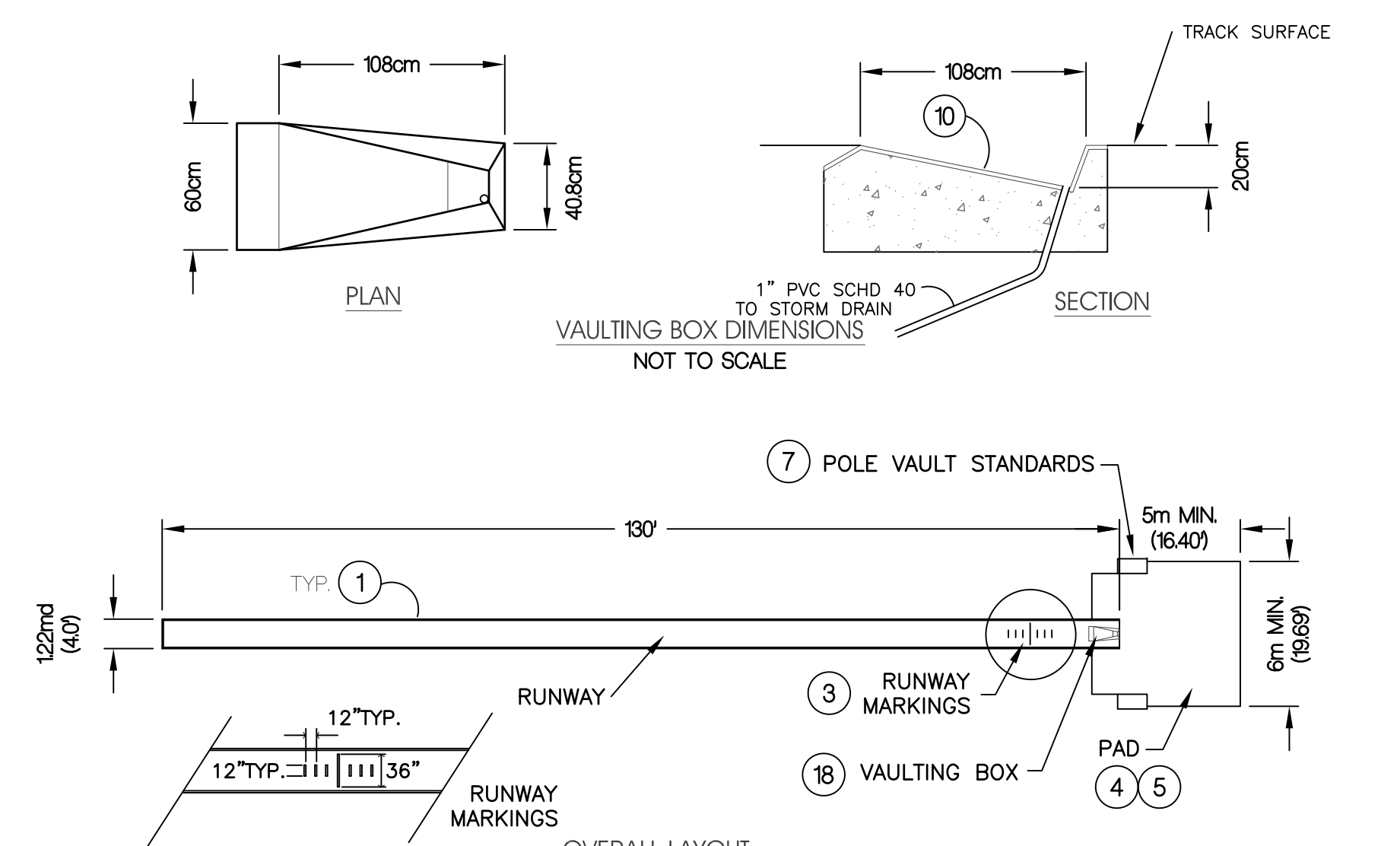


TAKE-OFF BOARD

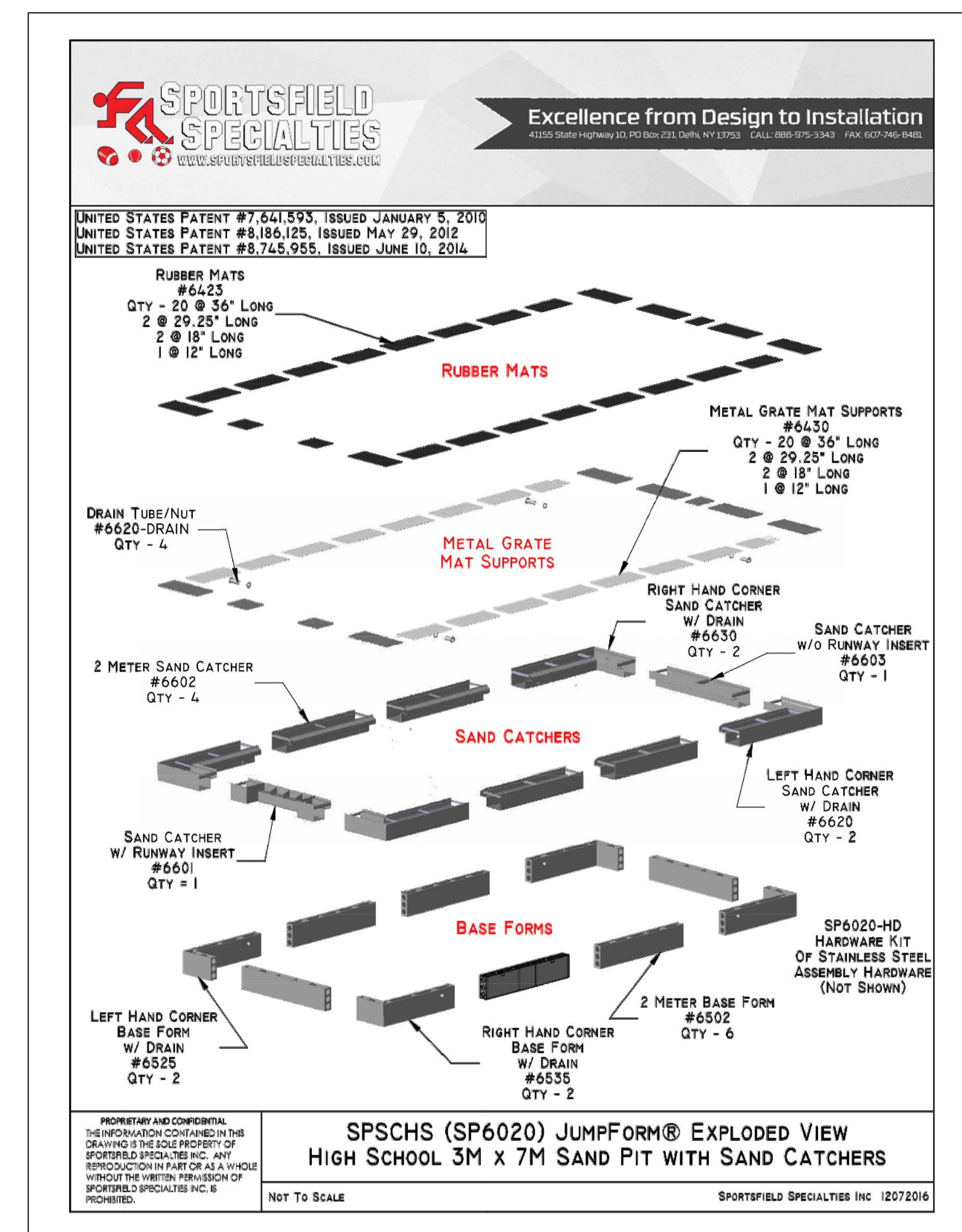
NO SCALE



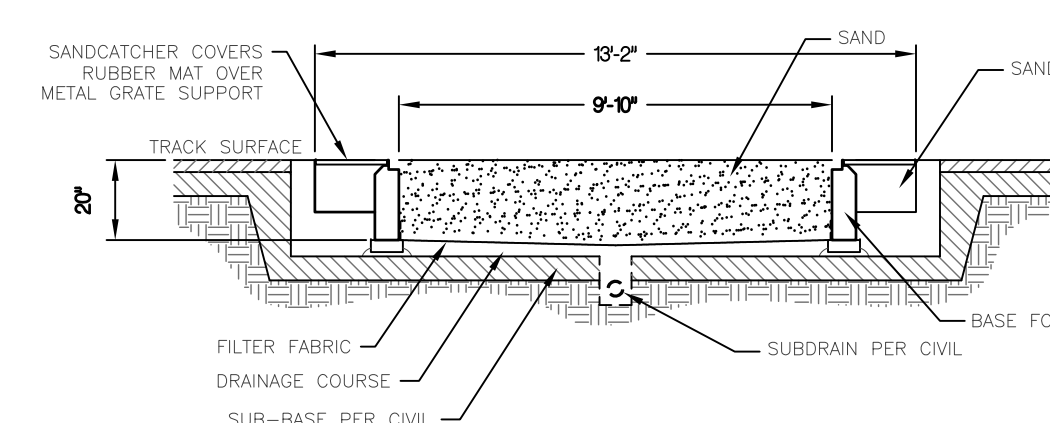
DISCUS CAGE



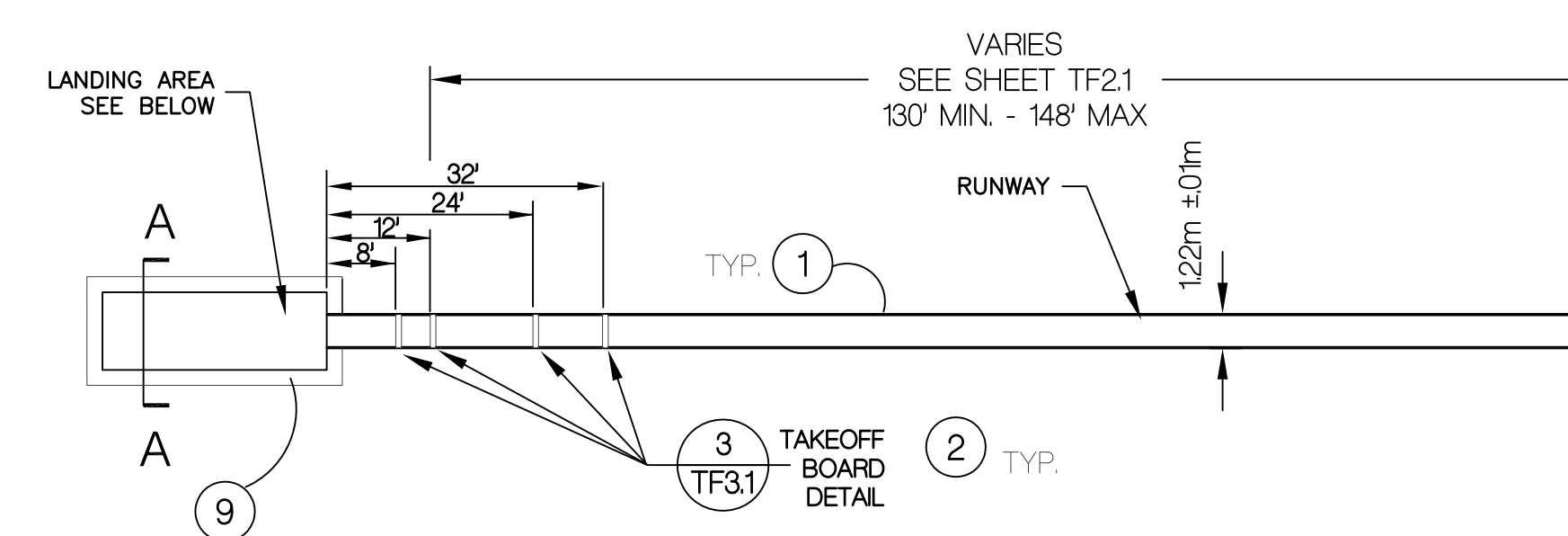
POLE VAULT



ASSEMBLY ISOMETRIC

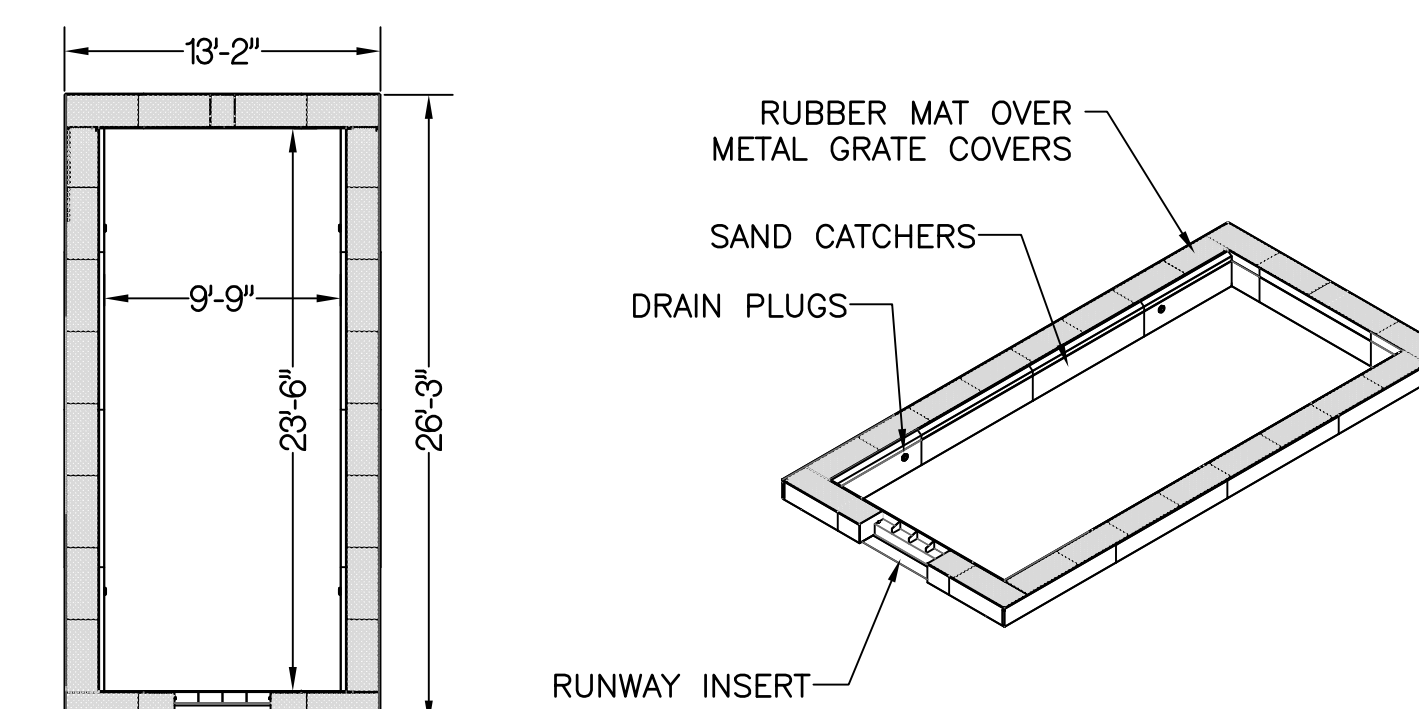


LANDING AREA SECTION A-A



OVERALL LAYOUT


LONG JUMP / TRIPLE JUMP
NHFS STANDARD



LANDING AREA PLAN

$1/8" = 1'-0"$

LONG JUMP / TRIPLE JUMP



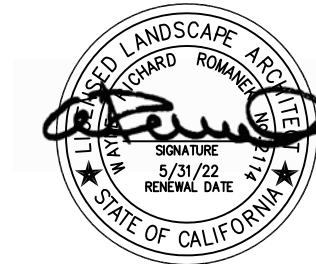
NOTES

- ① 5 cm WIDE PAINTED LANE & SECTOR LINES ON NEW TRACK SURFACING. COMPLY WITH CURRENT NFHS REGULATIONS FOR EXACT PLACEMENT AND WIDTH.
- ② VERIFY CRITICAL DIMENSIONS FOR TAKEOFF BOARD LOCATIONS PRIOR TO STARTING ANY WORK.
- ③ PROVIDE PERMANENT PAINTED RUNWAY MARKINGS FOR POLE VAULT PER CURRENT NFHS STANDARDS.
- ④ DISTRICT FURNISHED, DISTRICT INSTALLED POLE VAULT POLYURETHANE FOAM LANDING SYSTEM TO MEET MINIMUM NFHS STANDARDS WITH WEATHER COVER VELCRO ATTACHED TO TRACK & SNAP HOOK ATTACHED TO VAULT BOX PER MANUFACTURERS' DIRECTIONS.
- ⑤ MODULAR ALUMINUM PLATFORM AS RECOMMENDED BY MANUFACTURER OF SPECIFIC LANDING SYSTEM TO BE INSTALLED BETWEEN TRACK & LANDING SYSTEM TO PREVENT WATER DAMAGE. OWNER FURNISHED, OWNER INSTALLED.
- ⑥ DISTRICT FURNISHED, DISTRICT INSTALLED HIGH JUMP POLYURETHANE FOAM LANDING SYSTEM TO MEET MINIMUM NFHS STANDARDS WITH WEATHER COVER VELCRO ATTACHED TO TRACK PER MANUFACTURERS' DIRECTIONS.
- ⑦ PORTABLE POLE VAULT STANDARDS TO MEET NCAA REQUIREMENTS. NO ATTACHMENTS TO TRACK ARE REQUIRED. FURNISHED & INSTALLED BY OWNER.
- ⑧ PORTABLE HIGH JUMP STANDARDS TO MEET NFHS REQUIREMENTS. NO ATTACHMENTS TO TRACK ARE REQUIRED. FURNISHED & INSTALLED BY OWNER.
- ⑨ SINGLE ENTRY SANDPIT LANDING AREA WITH SANDCATCHERS, 23'-6" LONG x 9'-9" WIDE INTERNAL DIMENSIONS. PROVIDE ALUMINUM SANDPIT COVER WITH 7mm FILL APPLIED NEW SYNTHETIC TRACK SURFACING. PROVIDE STEEL GRATING SANDCATCHER COVER SYSTEM WITH PERFORATED RUBBER OVERLAY, COLOR TO MATCH NEW TRACK.
- ⑩ STRUCTURAL ALUMINUM POLE VAULT BOX WITH DRAIN-HOLE & DRAIN TUBE TO AGGREGATE BASE COURSE. RIM OF BOX SHALL BE FLUSH WITH SYNTHETIC TRACK SURFACING. INSTALL ON CONCRETE FOOTING PER MANUFACTURERS' INSTRUCTIONS.
- ⑪ DISCUS & SHOTPUT SECTOR FLATS TO BE SURFACE WEIGHTED W/ NO PENETRATIONS OF SYNTHETIC TURF SYSTEM (NIC, OWNER FURNISHED, OWNER INSTALLED).
- ⑫ 5 cm WIDE DISCUS SECTOR LINES TO BE PROVIDED BY SCHOOL ON A PER EVENT BASIS (NO PERMANENT MARKINGS IN NEW SYNTHETIC TURF).
- ⑬ ALUMINUM DISCUS CIRCLE, SEE DETAIL 8/31
- ⑭ 5cm WIDE PAINTED DIVIDING LINES ON CONCRETE PAD, COLOR TO BE SELECTED BY COLLEGE. LINES TO BE CENTERED ON CENTERLINE OF CIRCLE & EXTEND 75mm MINIMUM OUTSIDE OUTER EDGE OF CIRCLE.

⑭A SIMILAR TO ABOVE EXCEPT ALIGNED ON CIRCLE AS SHOWN & EXTENDING FROM EDGE OF CIRCLE TO EDGE OF CONCRETE PAD AND/OR SYNTHETIC TRACK SURFACING, LENGTH AS OCCURS.

REVISIONS

CONSULTANT
CARTER, ROMANEK
Landscape Architects, Inc.
28720 Roadside Drive, Suite 100
Agoura Hills, California 91301
(310)477-3900



NORWALK LA MIRADA UNIFIED SCHOOL DISTRICT
**LA MIRADA HIGH SCHOOL NEW FOOTBALL
STADIUM PROJECT**
13520 ADELFA DRIVE, LA MIRADA, CA 90638

DSA # 03-120551

NAC
ARCHITECTURE

NAC NO. 161-19015
DATE 8-26-2020

DSA BACKCHECK
SUBMISSION

TRACK AND FIELD DETAILS

TF 3.1