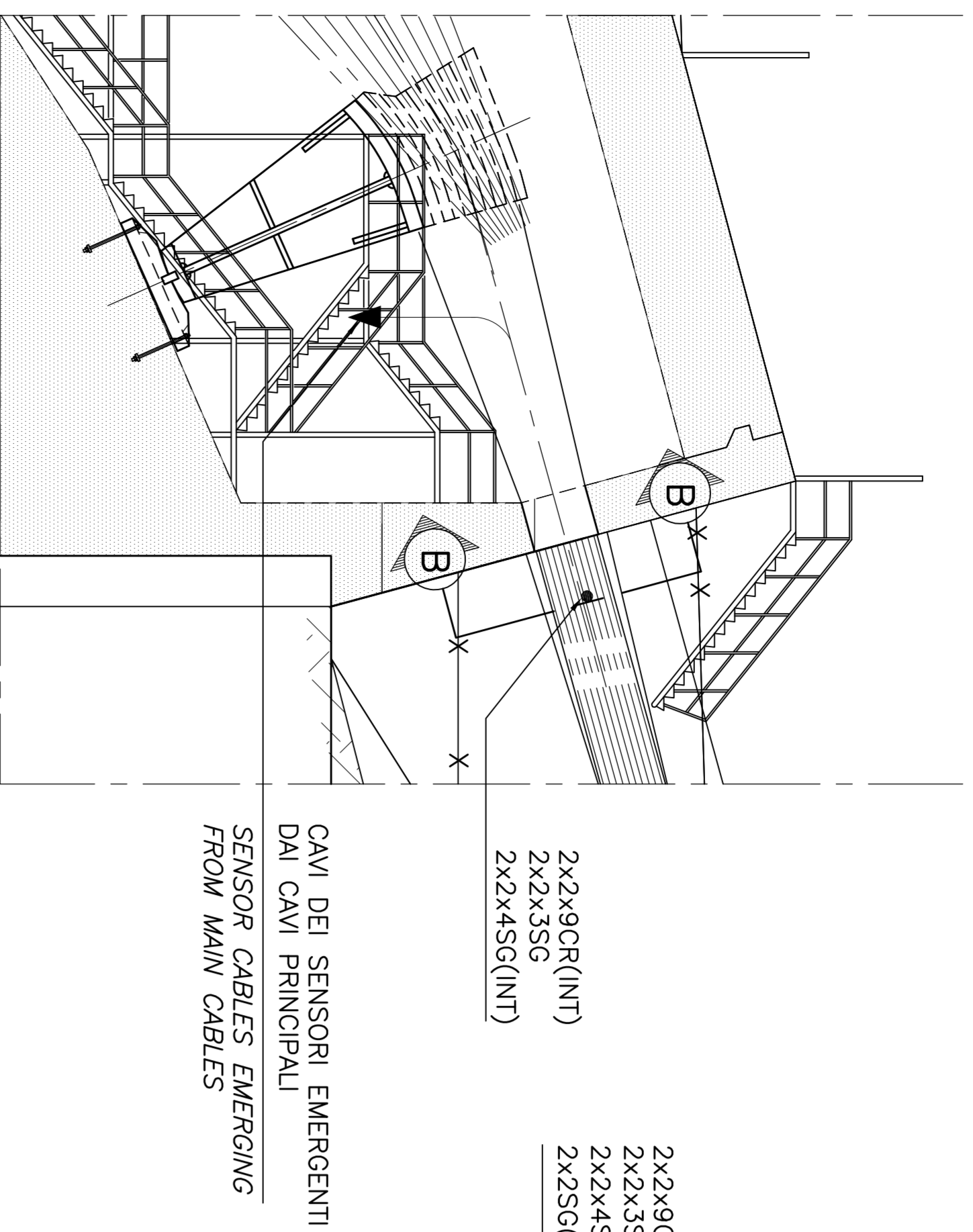
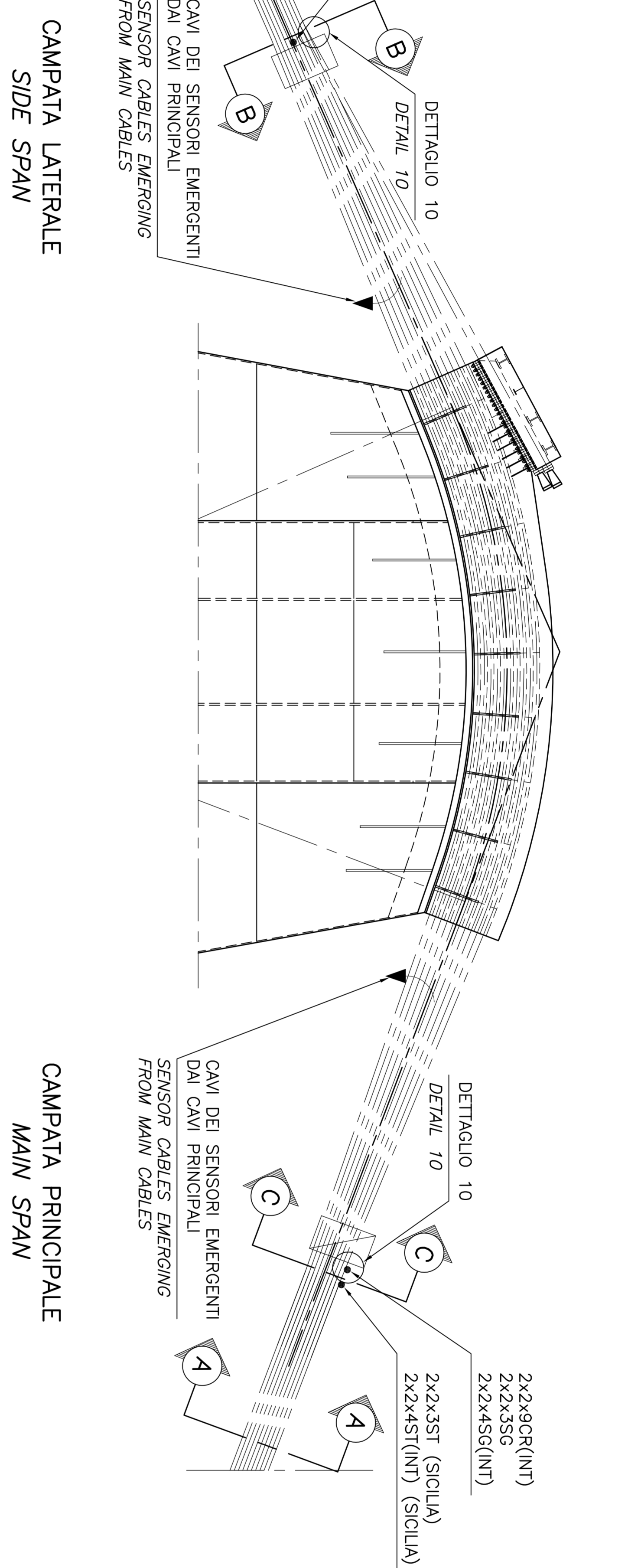


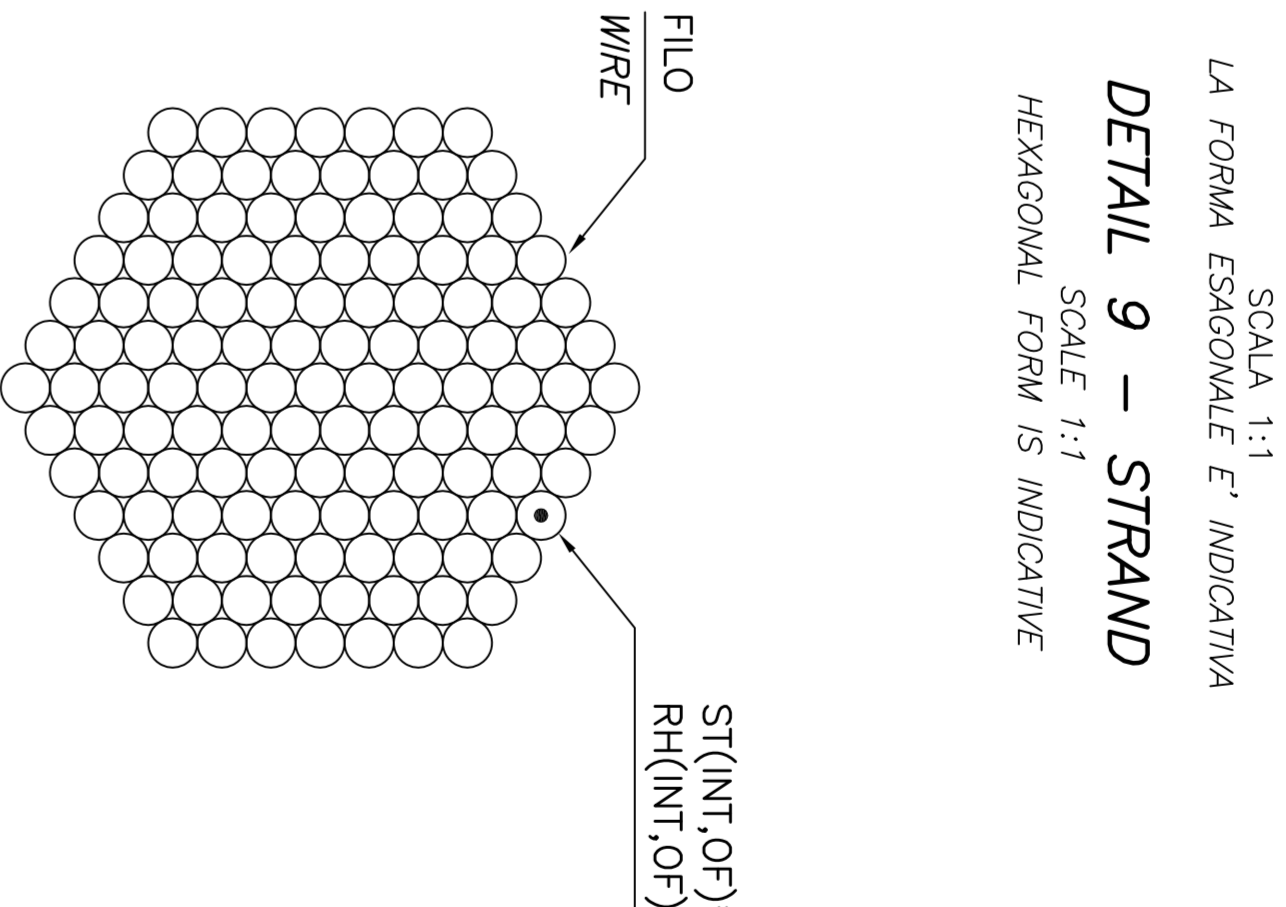
DETTAGLIO 1 – BLOCCO D'ANCORAGGIO  
SCALE 1:100  
DETAIL 1 – ANCHOR BLOCK  
SCALE 1:100



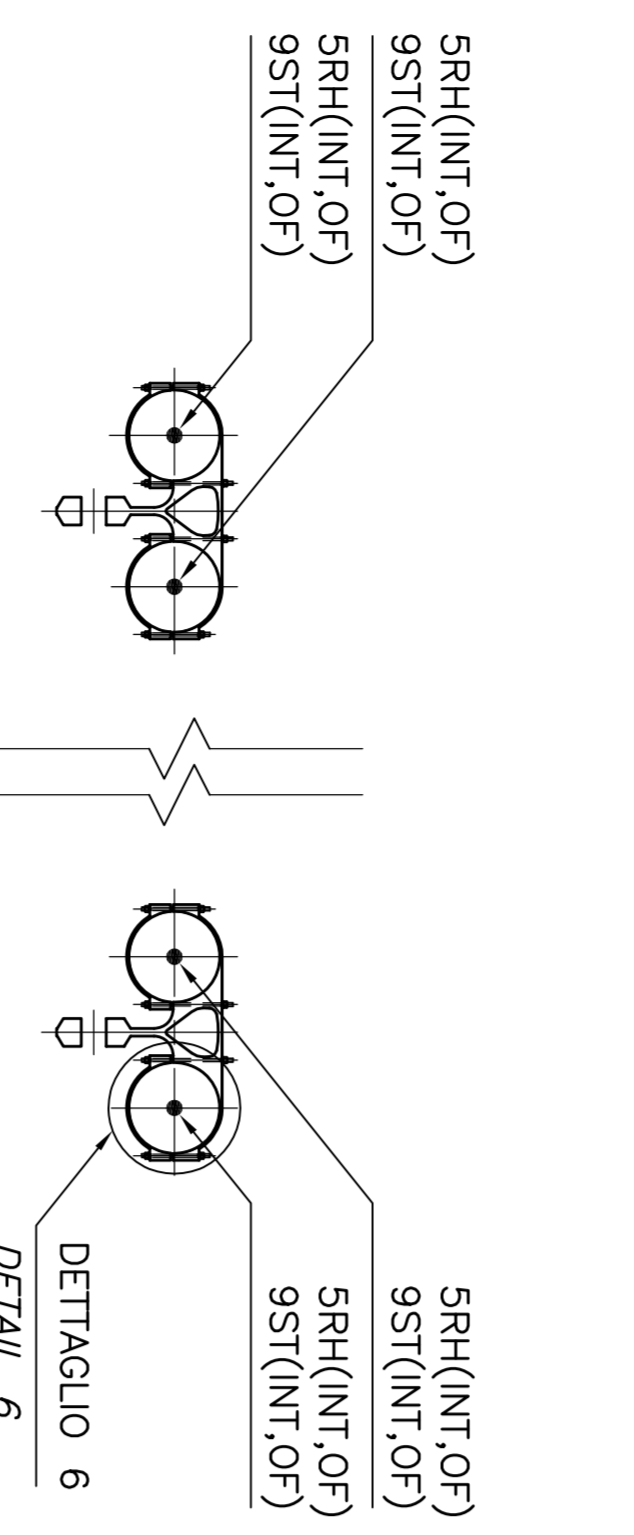
DETTAGLIO 2 – SELLA DELLA TORRE  
SCALE 1:100  
DETAIL 2 – TOWER SADDLE  
SCALE 1:100



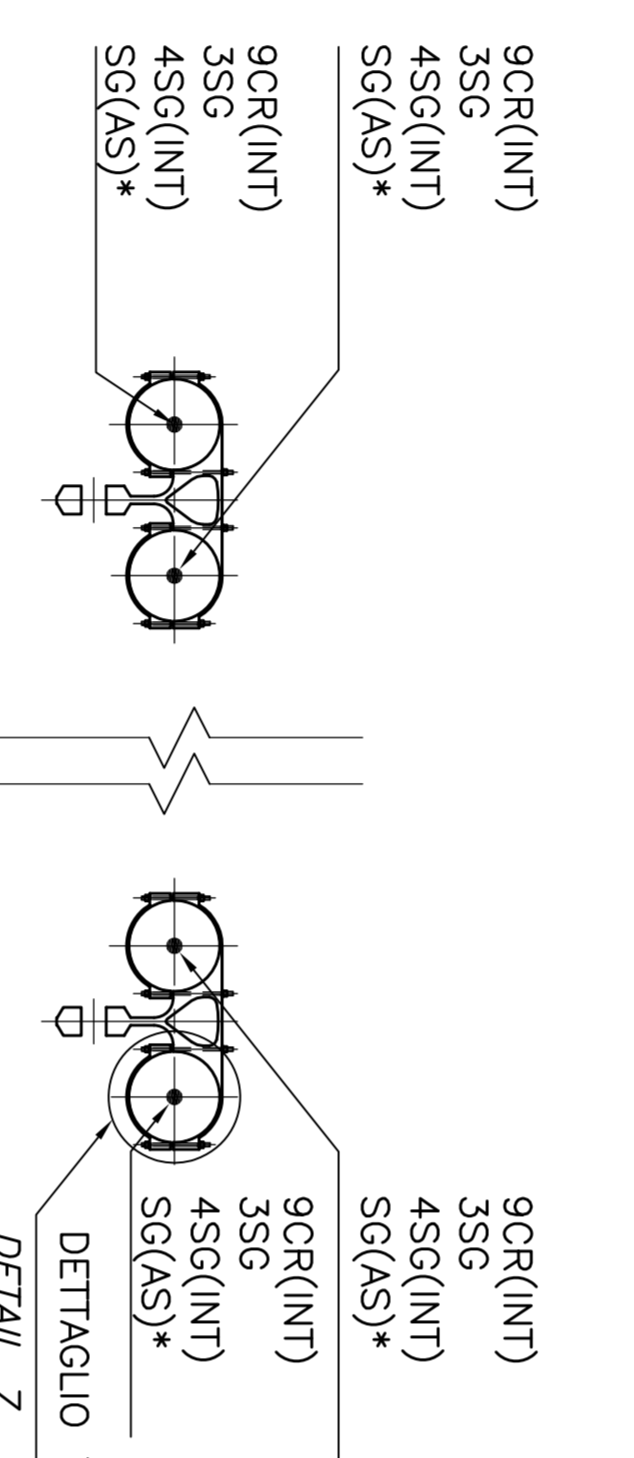
DETTAGLIO 9 – FINE  
SCALE 1:1  
DETAIL 9 – STRAND  
SCALE 1:1  
LA FORMA ESAGONALE È INDICATIVA  
HEXAGONAL FORM IS INDICATIVE



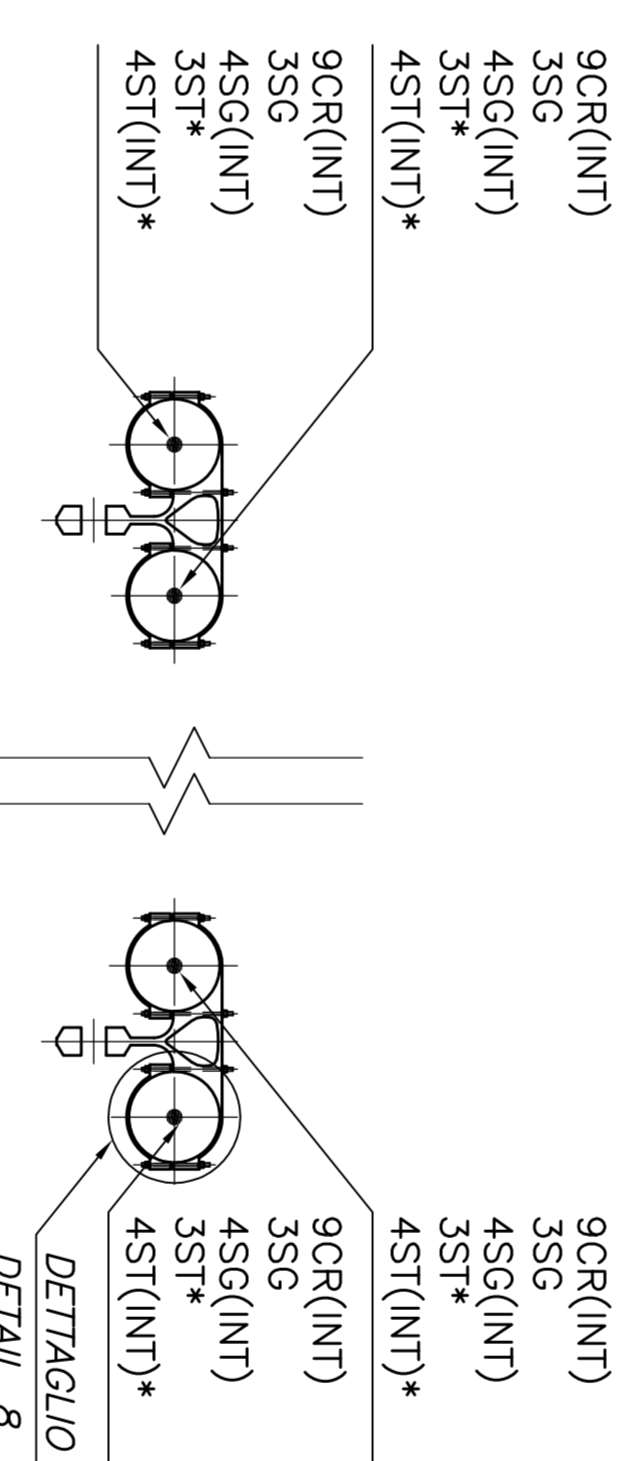
SEZIONE A-A – CAVO PRINCIPALI IN TUTTE LE SEZIONI  
SCALE 1:100  
SECTION A-A – MAIN CABLES AT ALL SECTIONS  
SCALE 1:100



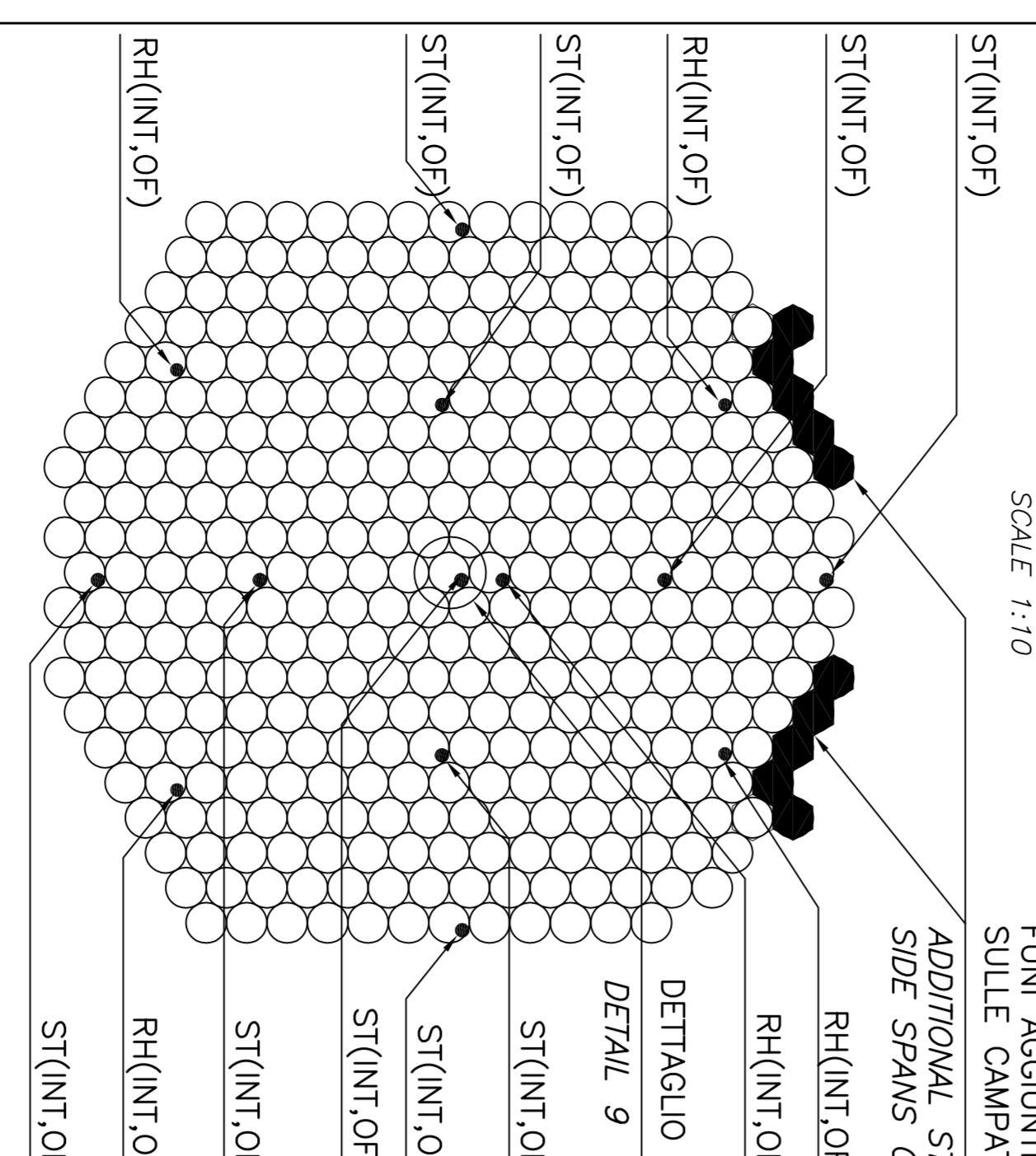
SEZIONE B-B – CAVO PRINCIPALE  
SCALE 1:100  
SECTION B-B – MAIN CABLES  
SCALE 1:100



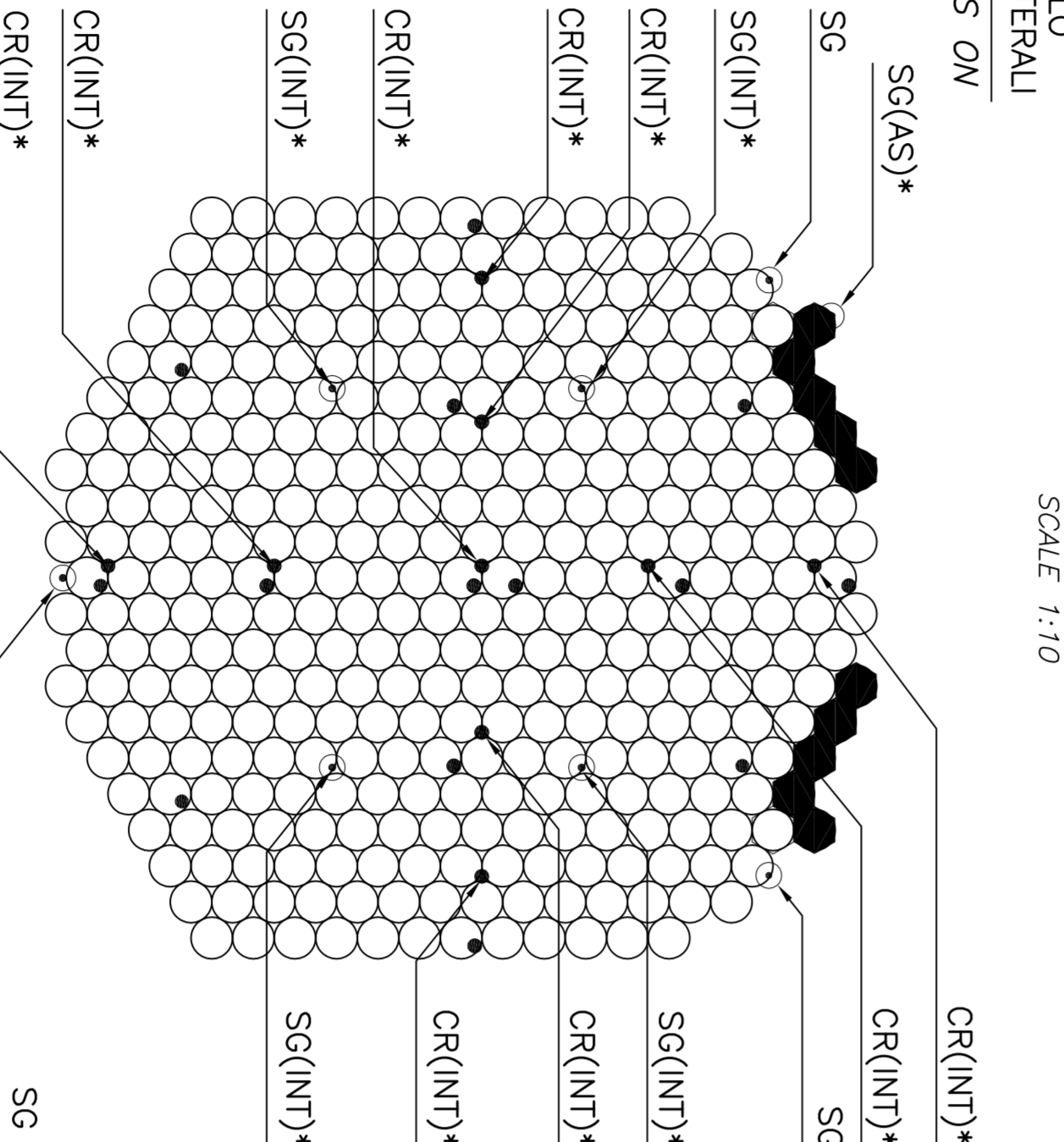
SEZIONE C-C – CAVO PRINCIPALE  
SCALE 1:100  
SECTION C-C – MAIN CABLES  
SCALE 1:100



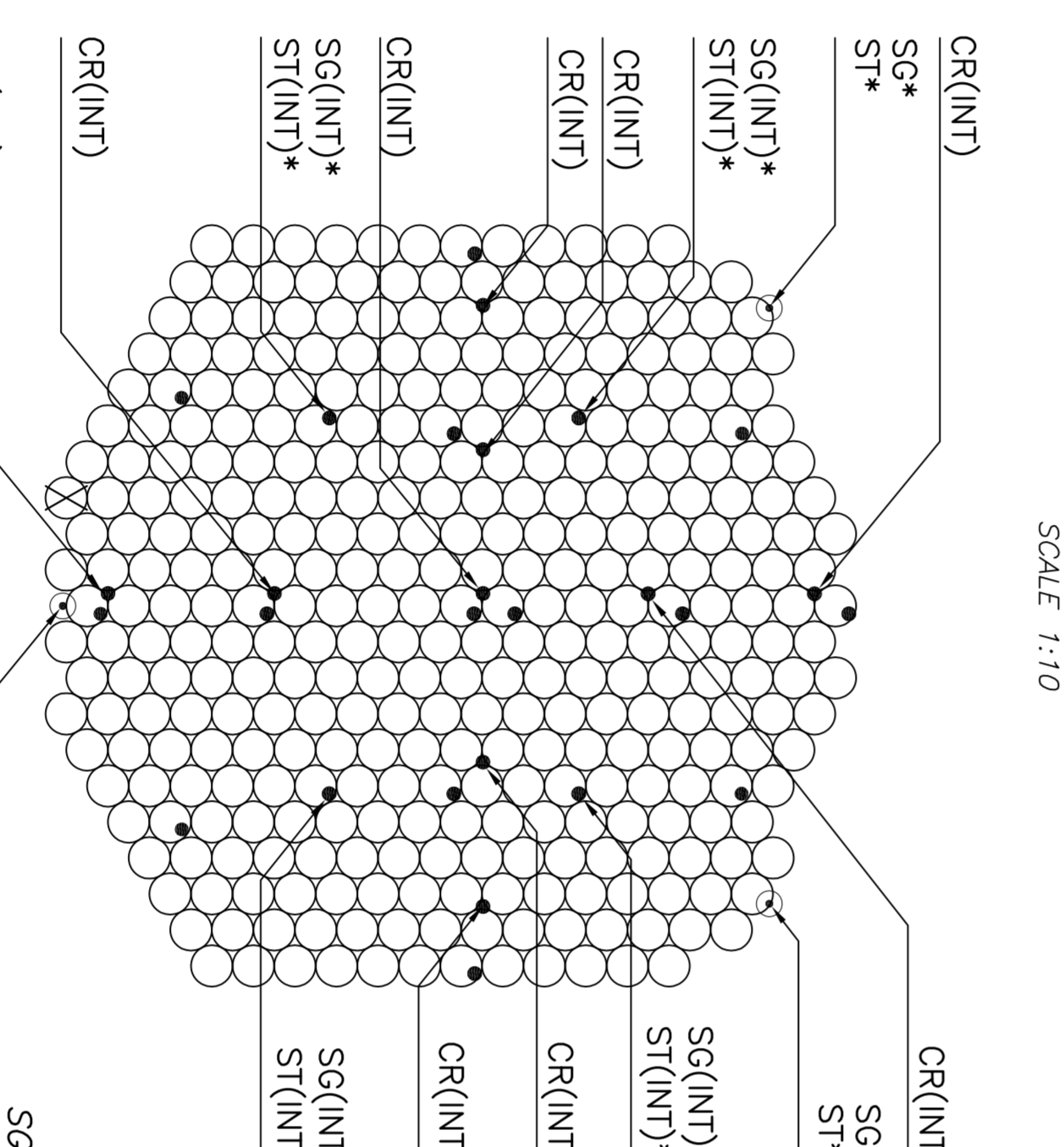
DETTAGLIO 6  
SCALE 1:10



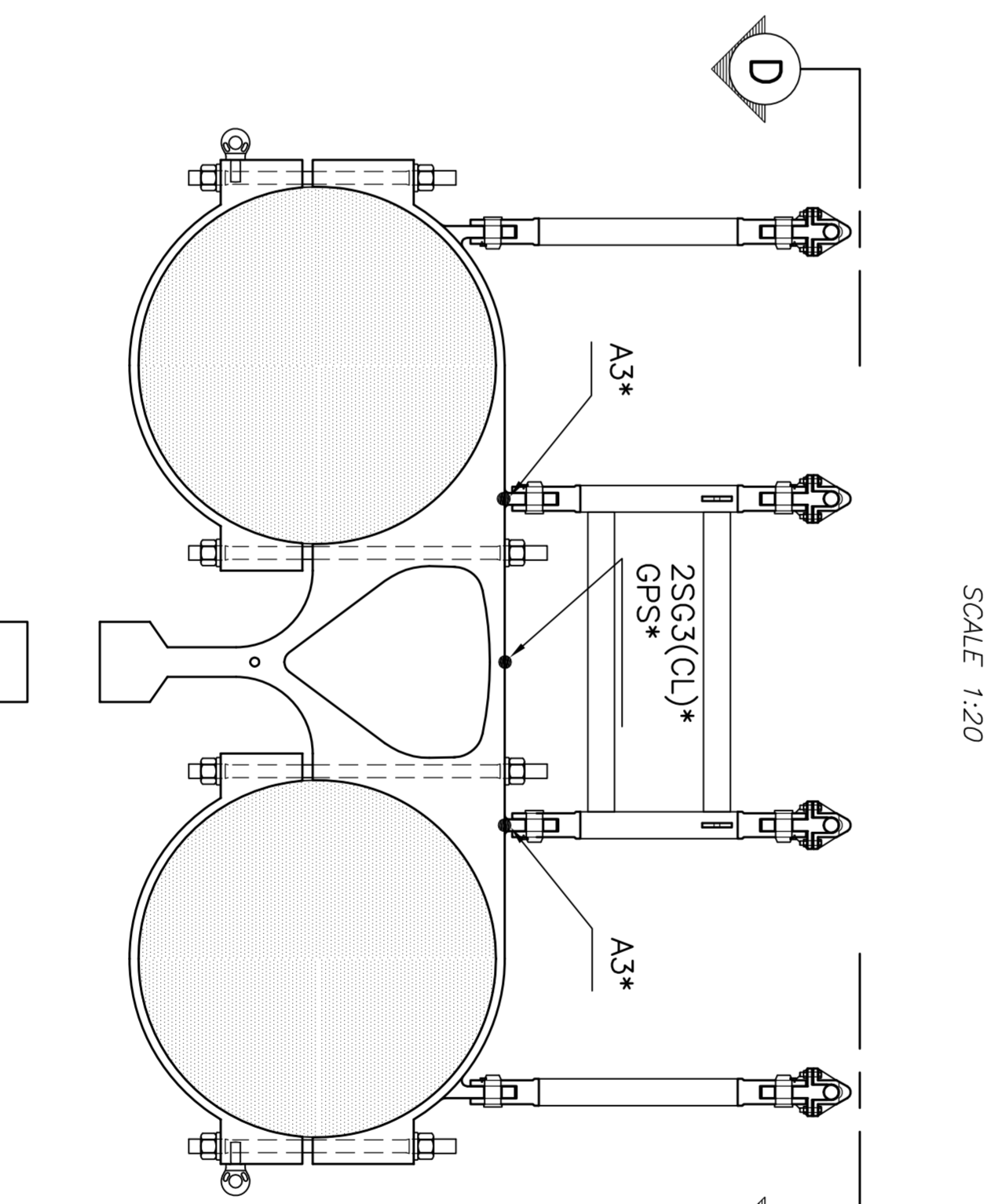
DETTAGLIO 7  
SCALE 1:10



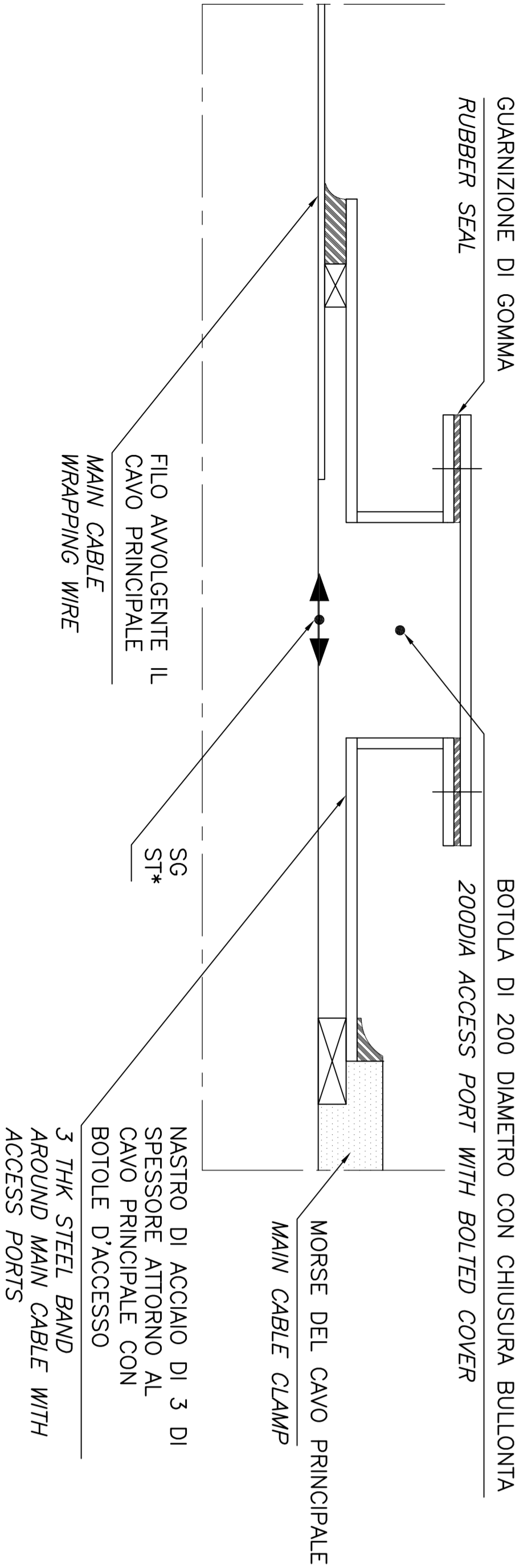
DETTAGLIO 8  
SCALE 1:10



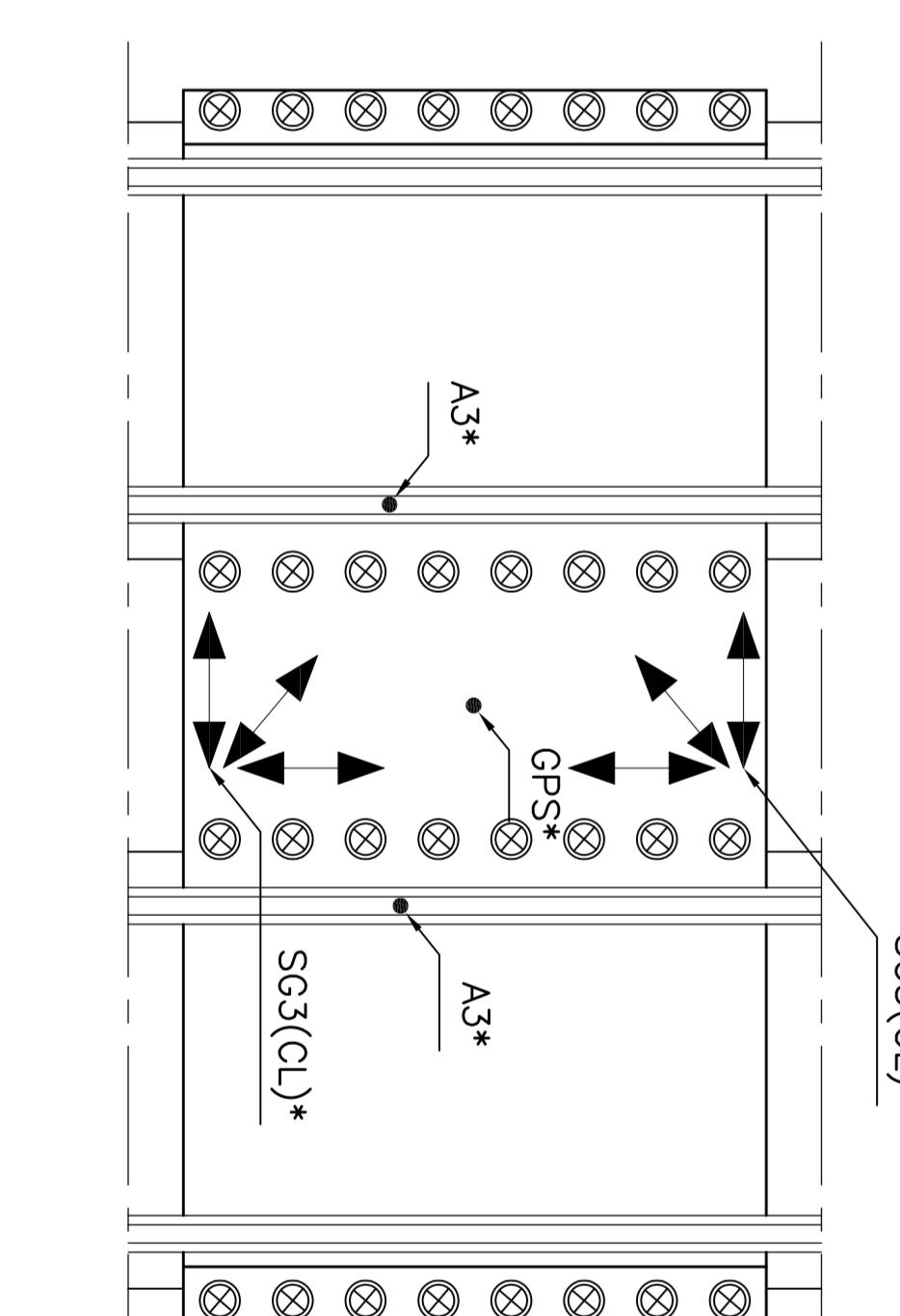
DETTAGLIO 12 – MORSA DEL CAVO PRINCIPALE  
SCALE 1:20  
DETAIL 12 – MAIN CABLE CLAMP  
SCALE 1:20



DETTAGLIO 10 – ACCESSO PER IL MONTAGGIO DI SG E ST SULLA SUPERFICIE  
SCALE 1:2  
DETAIL 10 – ACCESS FOR SURFACE MOUNTED SG AND ST  
SCALE 1:2



SEZIONE D-D  
SCALE 1:20  
SECTION D-D  
SCALE 1:20



NOTE GENERALI

NOTE:  
DIMENSIONI: TUTTE LE DIMENSIONI SONO IN MILLIMETRI.  
SALVO OVE DIVERSAMENTE INDICATO.  
INDICA CHE IL SENSORE NON È SEMPRE PRESENTE.

NOTES:  
DIMENSIONS: DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE NOTED.  
INDICATES THAT SENSOR IS NOT ALWAYS PRESENT.

QUESTO ELABORATO GRAFICO VA LETTO INSIEME A:  
THIS DRAWING TO BE READ IN COMBINATION WITH:  
CG1000-F1LDPI-M3SM000000-03

ANNOZZAZIONI CHIAVE, REF. E.G.:  
F01000-F1LDPI-M3SM000000-02  
CG1000-F1LDPI-M3SM000000-03

IL PROGETTO POTRÀ ESSERE MODIFICATO PRIMA DEL  
PRIMO COLLEGAMENTO PER IL CONTROLLO DELLE  
ESSENTIALI INNOVAZIONI TECNOLOGICHE  
THE DESIGN MAY BE ADJUSTED BEFORE PROJECT  
EXECUTION TO TAKE INTO ACCOUNT TECHNOLOGICAL  
EVOLUTION

REF. RELAZIONE TECNICA  
CG1000-P2SDPT-M3SM000000-01 PER I DETTAGLI  
CG1000-P2SDPT-M3SM000000-01  
REFER TO REPORT CG1000-P2SDPT-M3SM000000-01  
FOR DETAILS

Stretto di Messina  
EUROLINK  
PONTE SULLO STRETTO DI MESSINA  
PROGETTO DEFINITIVO

EUROLINK S.C.A.R.L.  
SOCIETÀ ITALIANA PER CONOTTE D'AVANZA S.p.A. (Materassi)  
CONFERENZA INFORMATIVA E SCHEMI S.A.U. (Materassi)  
ISHIKAWA, HASEGAWA HEAVY INDUSTRIES CO. LTD. (Materassi)  
ACI S.C.P.A. - CONSORZIO STRETTO DI MESSINA

OPERA D'ATTRAVERSAMENTO  
IMPIANTI TECNOLOGICI  
MONITORAGGIO STRUTTURALE - SHMS  
PIANO DEI SENSORI SHMS - CAVO PRINCIPALE

Table with columns: CODICE, DATA, REVISIONE, DESCRIZIONE, AUTORE, DATA, REVISIONE, DESCRIZIONE, AUTORE, DATA.