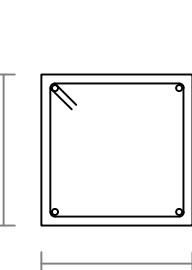
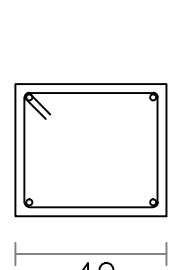
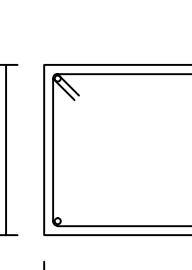
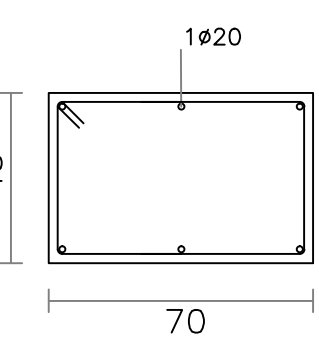
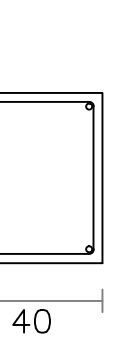
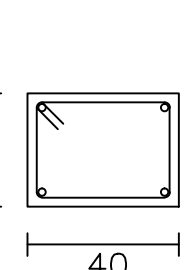
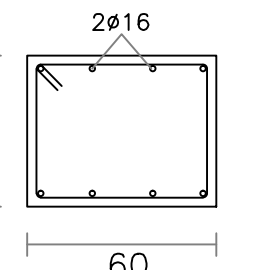


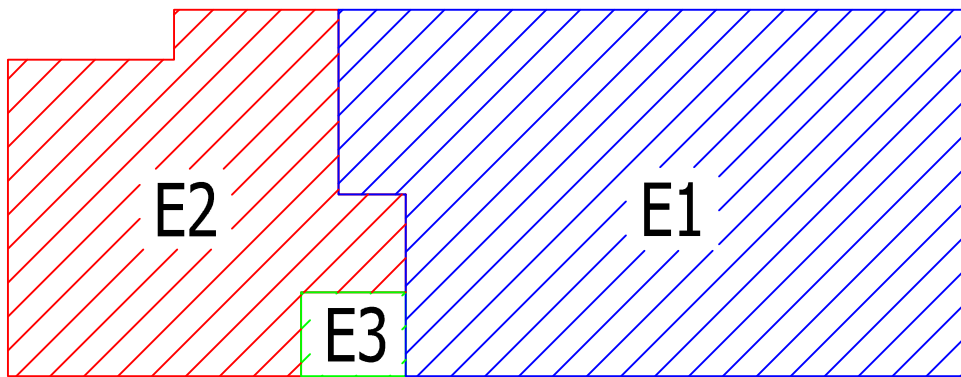
E2 – CORPO IN C.A.					
TABELLA PILASTRI 1°LIVELLO					
PIL.		PIL.			
1 5 6 9 17 6 18 19 7 25 10 11 28	<div>SPIGOLI 4#20</div>  <div>STAFFE: 1#8/20</div>	4 22 23 24	<div>SPIGOLI 4#20</div>  <div>STAFFE: 1#8/20</div>	20 21 28	<div>SPIGOLI 4#20</div>  <div>STAFFE: 1#8/20</div>
2 29	<div>SPIGOLI 4#20</div>  <div>STAFFE: 1#8/20</div>	3 12 14 13 15 16 27	<div>SPIGOLI 4#20</div>  <div>STAFFE: 1#8/20</div>	24 31 32 25 26 27 28 29 30 32	<div>SPIGOLI 4#20</div>  <div>STAFFE: 1#8/20</div>

E3 – CORPO IN C.A.	
TABELLA PILASTRI	
PIL.	
1 2 3 4	<div>SPIGOLI 4#16</div>  <div>STAFFE: #8/20</div>

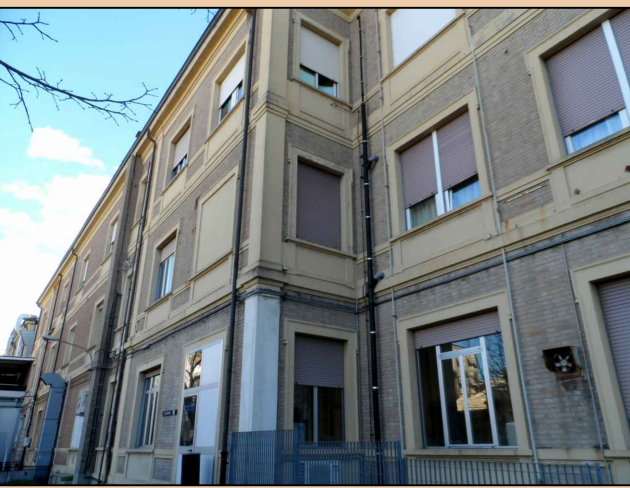
I DATI RIPORTATI NELLA PRESENTE TAVOLA SONO STATI RICAUVATI CON RILIEVO GEOMETRICO COMPLETO, PROGETTO SIMULATO E LIMITATE VERIFICHE IN SITU

LE DIMENSIONI DELLE TRAVI DI FONDAZIONE IN CALCESTRUZZO SONO STATE RICAUVATE DALLA SEZIONE DEL PROGETTO ORIGINARIO

PLANIMETRIA GENERALE PADIGLIONE "E":
E1: Corpo in muratura
E2: Corpo in c.a.
E3: Corpo in c.a. (4 pilastri)



AZIENDA OSPEDALIERA
OSPEDALI RIUNITI MARCHE NORD



PRESIDIO OSPEDALIERO
DI PESARO CENTRO
PADIGLIONE "E"

STUDIO DI INGEGNERIA



DOTT. ING. SERGIO SCIAMANNA
Via Lago Trasimeno n.6
61045 Pergola (PU)
telefono e fax 0721736763
e-mail sciamanna@tin.it

IL TECNICO
Dott. Ing. Sergio Sciamanna

Oggetto:

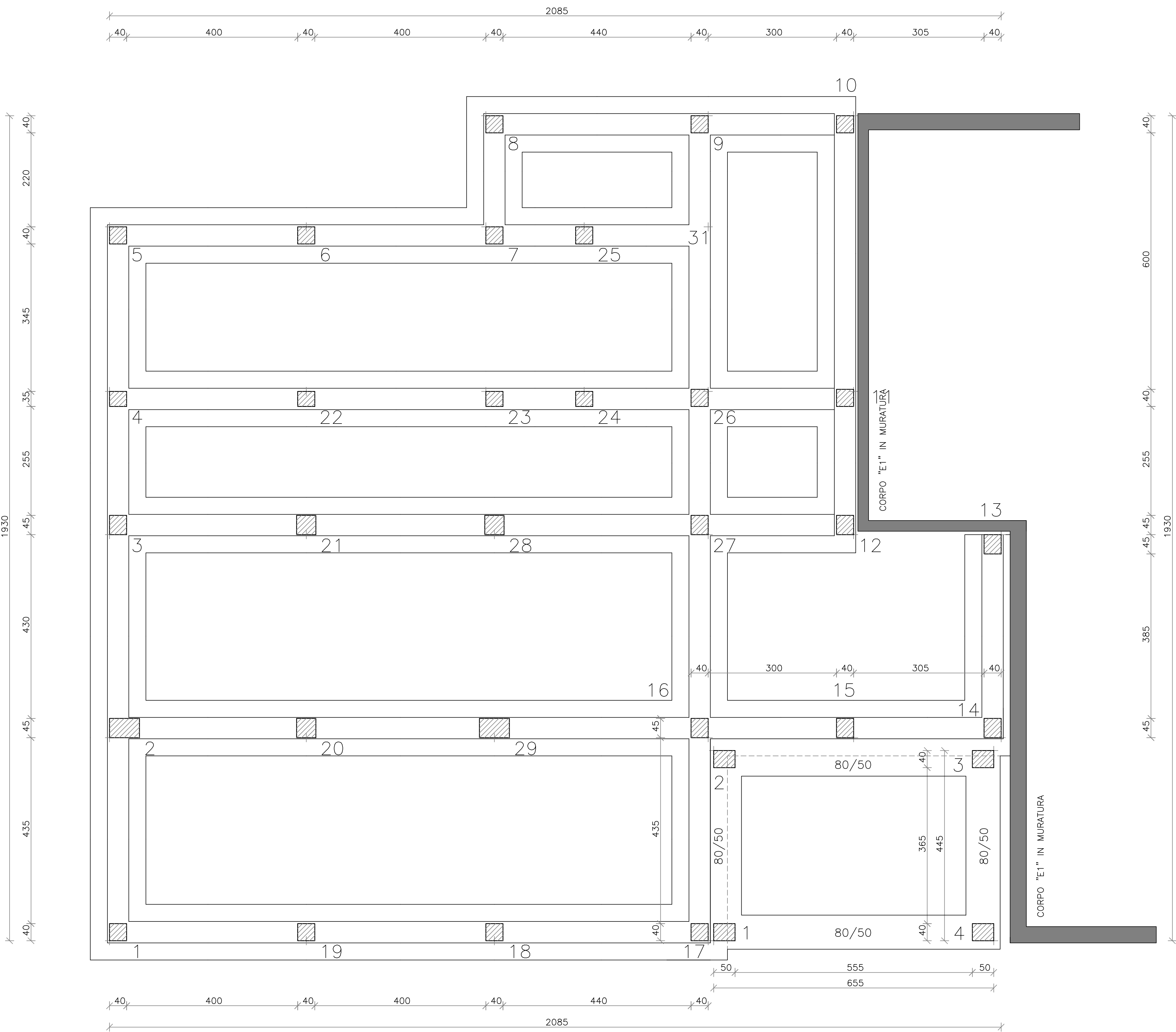
VERIFICHE DI VULNERABILITA' SISMICA
PADIGLIONE "E" DEL PRESIDIO OSPEDALIERO DI
PESARO CENTRO

Elaborato:

Disegni strutturali - Corpo E2 e E3
- Pianta delle fondazioni

S7

Dicembre 2015



PIANTA DELLE FONDAZIONI scala 1:50